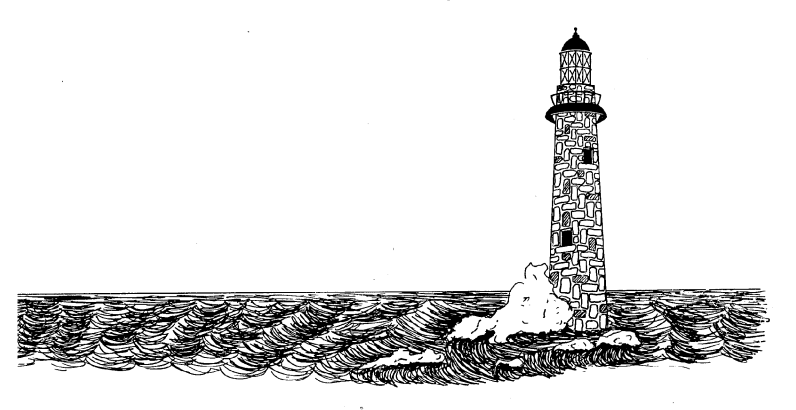
Portsmouth
Harbor
Marine
Firefighting
Contingency
Plan

OPERATION MANUAL

JUNE 1988



PORTSMOUTH HARBOR MARINE FIREFIGHTING

CONTINGENCY PLAN

OPERATION MANUAL

June 1988

Prepared by:

MARITECH of Newmarket, New Hampshire Principals: Captain David B. Moskoff Daphne M.N. Fotiades

Prepared for:

New Hampshire State Port Authority

Director: Ernest Connor

In Conjunction with

New Hampshire Office of State Planning

Principals: William Ray

Stephanie D'Agostino

U.S. DEPARTMENT OF COMMERCE NOAA COASTAL SERVICES CENTER 2234 SOUTH HOBSON AVENUE CHARLESTON, SC 29405-2413

"The New Hampshire Coastal Program provided a grant for the preparation of this manual which was financed in part by the Coastal Zone Management Act of 1972, as amended, administered by the Office of Ocean and Coastal Resources Management, National Oceanic and Atmospheric Administration." June 1988. To MARITECH.

49130, 767 1988

Property of CSC Library

PORTSMOUTH HARBOR MARINE FIREFIGHTING CONTINGENCY PLAN

OPERATION MANUAL

TABLE OF CONTENTS

i	MAINTENANCE SHEET	Record of Changes
1.0	INTRODUCTION	Background Purpose Participants Legal Basis Maintenance
2.0	JURISDICTIONS	
3.0	NOTIFICATION	
4.0	'PLAN' ACTIVATION	
5.0	ROLES AND RESPONSIBILITIES	Vessel Personnel Municipal Fire Departments U.S.C.G. Agencies
6.0	COMMUNICATIONS	
7.0	EQUIPMENT AND RESOURCES	Inventory Special Resources
8.0	FACILITY INFORMATION	
9.0	COMMAND POST	
10.0	EMERGENCY OPERATING CENTER (EOC	:)
11.0	STAGING	
12.0	INCIDENT RESPONSE POSITIONS	
13.0	STRATEGY AND TACTICS	
14.0	STABILITY	
15.0	VESSEL MOVEMENT WITH FIRE ONBOA	ARD
16.0	FIRE CONTROL BERTHS	

17.0 GROUNDING, SCUTTLING AND SINKING SITES

18.0 ENVIRONMENT

19.0 APPENDIX

MAINTENANCE SHEET for the PORTSMOUTH HARBOR MARINE FIREFIGHTING CONTINGENCY PLAN

OPERATION MANUAL

Change	Number	Date	Change	Recorded	Person	Recording	Change
							
					! !		
					:		
					:		
					:		
					:		
,							
					1		
							

1.0 INTRODUCTION

1.1 Background

The New Hampshire Port Authority has undertaken to develop a Marine Firefighting Contingency Plan (hereinafter referred to as 'Plan' or PHMFCP) for the Port of Portsmouth and Piscataqua The 'Plan' is conceptually different from other U.S. port and Portsmouth Harbor marine incident plans. Operation Manual is derived in part from these plans. been developed with the intent to avoid conflict with the Portsmouth Harbor and regional plans listed in Section 1.1.1. The Operation Manual is intended to complement COTP plans for the Port of Portsmouth which have been promulgated by MSO, Portland, Maine. At this time, however, several port and emergency plans on which this 'Plan' is based, are undergoing revisions and updating. Until those revisions are finalized and all plans coordinated, there are plan information differences. The differences are basically Notification Schemes, the Jurisdiction Grid, task descriptions, checklists and similar information.

The Portsmouth Harbor Marine Firefighting Contingency Plan has been promulgated by the New Hampshire Port Authority and Office of State Planning as a series of project components. These include Inventory, Fire Hazard Assessment, Training, Needs and Recommendations, and, this Operation Manual. As a component of this 'Plan', the Operation Manual has been developed to help provide for increased coordination of the established multi-agency response to fire onboard a vessel. The 'Captain of the Port(COTP) Joint Piscataqua River Marine Disaster Plan' is the recognized marine firefighting and marine disaster plan for Portsmouth Harbor. LPG incidents are covered under the 'COTP LPG Vessel Management Plan and LPG Emergency Contingency Plan'.

The PHMFCP Operation Manual contains 1.) enhanced information from the plans listed in Section 1.1.1, and, 2.) various matters not written into the existing marine incident plans relevant to marine firefighting. Information contained herein is 1.) unique to the Portsmouth Harbor Marine Firefighting Contingency Plan both in format and content, and 2.) generally accepted standard for ports and harbors throughout the United States, customized and developed for Portsmouth Harbor, New Hampshire and Maine.

No plan should be considered finalized as contingency planning is an ongoing process. According to the USCG Marine Safety Manual, "A contingency plan enables decision makers to take expeditious and <u>predictable</u> actions to prevent or mitigate potentially disastrous conditions. Contingency planning does not replace good judgment and experience in an emergency; however, it augments those qualities significantly...Contingency planning is a long-established practice among emergency services, its goal being to maximize efficiency when an emergency occurs."

Every marine fire event is different. Plan participants and agencies change. Ideas change; concepts change and new information is constantly being researched. Marine firefighting principles change. New products also affect strategy, tactics and decision making. The guidelines set here must always be applied on a case by case basis. Never hesitate to seek technical and professional expertise. Marine firefighting is highly specialized and it is impossible to determine all events that may occur and/or actions to take. Concerns of and interpretations by participants in the development of this 'Plan' and Operation Manual, and generally accepted practices may change. Do not hesitate to question, confirm or redesign.

1.1.1 Plans.

Experience from previous marine firefighting incidents has clearly indicated the importance of contingency planning and the identification of necessary resources from federal, state, local and private levels. A marine firefighting incident, particularly of a major nature will most likely require resources beyond those locally available. Accordingly, a number of existing local plans were combined into the PHMFCP, and marine fire resources were identified to address these issues.

Plans reviewed for applicability to the Portsmouth Harbor Marine Firefighting Contingency Plan (PHMFCP) include:

- -COTP LPG Vessel Management and Emergency Contingency Plan
- -Emergency Oil Spill Containment and Removal Strategies for Piscataqua River Terminals
- -Inventory of the Natural Resources of the Great Bay Estuarine System
- -COTP Joint Piscataqua River Marine Disaster Plan
- -New Hampshire Hazardous Materials Incident Emergency Response Plan
- -Oil and Hazardous Materials Pollution Contingency Plan
- -Oil Pollution Control Training Manual: NHWSPCC and Coastal Energy Impact Program
- -Sea-3, Inc. Emergency Procedures

Plans that were not reviewed nor incorporated in the development of the PHMFCP, but are also important to the port area include: the 'MSO Portland Subregional Oil and Hazardous Substances Pollution Contingency Plan', those under consideration by the Portsmouth Naval Shipyard, Newington Mass Casualty Plan, and all waterfront facilities and agency response plans, among several.

Agencies with responsibility for Portsmouth Harbor and outlying marinas and harbor areas, as well as marinas outside the COTP zone within state boundaries, have marine firefighting concerns. The 'Plan' as is, does not specifically lend itself to incident response in these areas. Further contingency planning by individual fire departments, waterfront facilities, New Hampshire and Maine State agencies, and federal agencies is encouraged based upon the meetings, discussion and flow of information between February 1988 and May 1988. Due to the organizational and jurisdictional uniqueness of Portsmouth Harbor, response planning for facilities and harbors should be done as individual pre-fire plans where not already done so.

1.2 Purpose

The purpose of this Operation Manual is to provide increased coordination between organizations and resources responding to a marine fire incident for the protection of Portsmouth Harbor. The manual includes information on prefire as well as marine firefighting incident response activities. It addresses multiple agency response to a waterborne emergency. It lists current resources of equipment and personnel. The manual may help establish design of a comprehensive resource and information system which enables more timely and facilitated response efforts.

This Operation Manual should not be viewed as the ultimate version for enhancements are desirable. The schematics need to be monitored and tested at regular intervals by marine fire incident response agencies and other participants.

1.3 'Plan' Participants

Participation in the development of this project and use of this Operation Manual is voluntary. Twenty nine (29) agencies listed in various incident plans were invited to participate in the development of the PHMFCP. These groups represent a cross section of agencies who may or will be involved in marine fire incident response. However, the list is not all inclusive. In the event of a major marine fire, it is possible that other plans may be initialized and other agencies will join. Accordingly, all agency response will be automatic per existing plans. Activity and response may come from many, including Maine, New Hampshire, U.S. Department of Transportation and U.S.C.G., Department of Defense and Portsmouth Naval Shipyard and Pease Air Force Base, municipal and private agencies.

1.3 'Plan' Participants (continued)

The list of those who were contacted throughout the project follows in the format used for PHMFCP development purposes.

Shorebased

Department of Transportation - New Hampshire Fire Marshal - New Hampshire Department of Safety Maine, Department of Environmental Protection Maine, York County Emergency Management Agency Municipal Fire Departments of: Newington, N.H. Rye, N.H. New Castle, N.H. Eliot, Maine Portsmouth, N.H. Kittery, Maine Office of State Planning - New Hampshire New Hampshire Department of Safety HAZMAT Inspectors New Hampshire Fire Standards and Training Commission Office of Emergency Management - New Hampshire Governor's Pease Air Force Base

Marine Shipboard

Isles of Shoals Steamship Company Portsmouth Naval Shipyard Portsmouth Navigation Division United States Coast Guard

Marine Shoreside

Granite State Minerals
Bureau of Bridge Maintenance
National Gypsum Company, Inc.
New Hampshire Port Authority
New Hampshire Water Supply and Pollution Control Commission
Public Service Company of New Hampshire
Sea-3, Inc.
Simplex Wire and Cable Company, Inc.
C.H. Sprague & Son Company, Inc.

This is not a mutual aid Operation Manual per se. The PHMFCP operational organization relies on implementation of the existing mutual aid organization of the involved agencies and plans listed under Section 1.1.1 Plans, and Section 1.3 'Plan' Participants. Mutual aid agreements are signed for other plans whose implementation may be compatible with use of this Operation Manual and the PHMFCP project components. It should be recognized that effective mutual aid is necessary to a major marine fire incident. Mutual aid requests should be originated through appropriate channels according to existing arrangements.

1.3 'Plan' Participants (continued)

Events can occur however, which necessitate the withdrawal of mutual aid resources by a response agency. According to policy of the 'Piscataqua River Marine Disaster Plan', "Should the need arise for participating agencies to withdraw their resources during a response under this plan, it should be done after discussion with other agencies on scene." The 'Piscataqua River Marine Disaster Plan' does not apply to all agencies and is a voluntary plan. However, this practice applies to most mutual aid agreements. Conditions may also occur which limit resources to 'assistance as available' which is the policy of most federal agencies.

1.4 Legal Basis

The Portsmouth Harbor Marine Firefighting Contingency Plan Operation Manual has no authority to supersede existing plans, arrangements or agreements between various local, state, federal, private agencies and parties; nor does implementation of this Operation Manual exclude the invocation of any other plan listed herewith, or, recognized elsewhere either locally, statewide (Maine or New Hampshire), federally or private. The Operation Manual and PHMFCP integrate information and statements from existing plans. This is not to designate, or imply consent or approval by any agency as to the legal basis or acceptance of this 'Plan'; or that this 'Plan' takes precedence over any other existing plan or plans.

This Operation Manual is currently a guideline to be used in conjunction with accepted plans. All reasonable attempts have been made to use accurate and reliable information. Use of information from any plan does not imply, suggest, endorse, or recommend validity and accuracy of plans.

1.5 'Plan' Maintenance

The PHMFCP is under the authority of the New Hampshire Port Authority. Considerations regarding 'Plan' and Operation Manual maintenance should be directed to the Director, New Hampshire Port Authority, Box 506, Portsmouth, New Hampshire, 03801.

2.0 JURISDICTIONS

Jurisdictions are ofttimes considered the territorial range of authority or control of an agency. They sometimes include lines of authority and chain of command. For this Operation Manual, jurisdiction is defined in standard terminology as the right and power 1.) to interpret and apply a plan within its jurisdiction, 2.) of authority or control, 3.) of administration and rule, and 4.) within the territorial range of an agency.

Understanding the complexity of jurisdiction and change of command has been one of the more difficult challenges past marine fire response agencies have coped with. A triangle of incident command is formed by the Chief Fire Officer, Captain of the Port and Captain of the vessel; unless a Defense Area is involved, or the incident is declared a pollution or HAZMAT Very basically said, the Chief Fire Officer has responsibility for the municipality and adjacent area as they fall under Incident Command. The COTP has responsibility for The Captain has responsibility for the the safety of the Port. vessel and crew. Wherever the chain of responsibility leads from or points to, each commander has an obligation to protect life and structure within their jurisdiction. It is difficult to prepare for disagreements between any one or all of these Commanders. However, written understandings regarding the authority of Incident Command may help and should be considered for an Operation Manual.

This section contains three parts on jurisdictions. The first is a List of Jurisdictions. It is derived from key marine incident plans for some key marine incident organizations. This information is included to supply an understanding of how jurisdiction is defined for Portsmouth Harbor within the PHMFCP scope. Only information supplied by the jurisdictional agency is included except for that of fire departments.

The second part is a Jurisdiction Grid. It was developed from existing information and discussed during workshops and It charts jurisdictional control as the afterwards. relationship between territorial boundaries and the nature of an incident. The detail and format of the Grid is unique to Portsmouth Harbor. It has been reviewed by and developed with appropriate authorities. However, its legal basis is only insofar as it may be adopted by existing plans, and has been preliminarily agreed to by agency representatives. It is at this time, an up-to-date and detailed listing of who is in charge and under what circumstances. The third part is Change Since this is an important issue for Portsmouth Harbor's multi-jurisdiction environment, some examples have been highlighted.

2.1 Part One: Jurisdiction By Plan for Some Key Marine Fire Incident Response Agencies.

1. Municipal Fire Departments:

In general:

Jurisdiction: The geographical boundaries of the municipality including the waters of the Piscataqua River up to the middle of the river and state boundary, extending along the shoreline and sided by boundaries of adjacent municipalities. Marine firefighting incident jurisdiction for municipal firefighters is also determined by the nature of the incident.

2.United States Coast Guard:

COTP Portland, Maine LPG Vessel Management Plan and LPG Emergency Contingency Plan

Jurisdiction: Navigable Waters of the United States

MSO Portland, Maine Subregional Oil and Hazardous Substances Pollution Contingency Plan

Jurisdiction: Discharges of oil or hazardous substances into or upon the navigable waters of the United States, adjoining shorelines, or into or upon the waters of the contiguous zone.

USCG MSO Piscataqua River Marine Disaster Plan (also referred to as COTP)

Jurisdiction: Navigable waters of the United States and adjacent waterfront facilities on the shores of Maine and New Hampshire

3. Vessel: Jurisdiction: Master has responsibility for the safety of the vessel and crew.

4.Sea-3, Inc.:

Sea-3, Inc. Contingency Plan

Jurisdiction: The Chief Fire Officer is in charge of an incident at Sea-3, Inc.: such incident being within the geographical boundaries of the Newington township. Presumably the Chief Fire Officer is from the Newington Fire Department. (See Needs and Recommendations - National Defense Areas.)

5. New Hampshire Governor's Office of Emergency Management:

N.H. Hazardous Materials Incident Response Plan

Jurisdiction: Covers all of New Hampshire which includes those
areas of the harbor that are within state boundaries.

Jurisdiction does not override local jurisdictions and is, by
definition, a support-role type of jurisdiction.

Jurisdiction by 'Plan' (continued)

6. New Hampshire Fire Marshal:

N.H. Hazardous Materials Incident Response Plan Jurisdiction: In charge of hazardous materials transportation incidents for all areas of New Hampshire within state boundaries and those of New Hampshire harbor areas. This is under review.

7.N.H. Department of Safety/Division of Enforcement: N.H. Hazardous Materials Incident Response Plan Jurisdiction: Covers all of New Hampshire which includes those areas of the harbor that are within state boundaries. Case by case.

2.2 Part Two: Jurisdiction Grid

No single organization has the sole responsibility for fighting ship fires in and along the Piscataqua River. Numerous agencies are tasked with protecting the harbor, river, adjoining waterways and land which may be affected by a marine fire incident response. While the US Coast Guard is commonly thought to be responsible for all ship fires, this is not the case. Coast Guard firefighting activity is limited. USCG authority and responsibility to handle marine firefighting is not comprehensive. (See Section 5 Roles and Responsibilities)

The Jurisdiction Grid following on pages 9 and 10 outlines initial Incident Command (IC) / On Scene Coordinator (OSC) for several locations of vessel fire according to the nature of the incident and who is in overall charge. This grid addresses jurisdictional authority for various local (Maine and New Hampshire), state (Maine and New Hampshire), and federal agencies including Department of Transportation and Department of Defense.

Federal agencies will be represented by a federal On Scene Coordinator (OSC). As circumstances dictate, the federal OSC may also act as OSC in overall charge; IC in other terms. When a Chief Fire Officer assumes IC, a federal OSC will also be present though not in overall charge. To avoid semantics and confusion on whether the individual is called IC or OSC per its organization's title, a '/' has been inserted between titles. The term 'IC/OSC' indicates overall in charge of an incident, whether or not the individual is called IC or OSC acting in overall charge.

It is not customary in United States' ports for private agencies to command an incident. This is so for facility owners and operators as well as vessel owners and operators. Salvage companies and the like are generally brought in after initial response operations and command.

PORTSMOUTH HARBOR MARINE FIREFIGHTING 1988 JURISDICTION GRID FOR VESSEL FIRE INCIDENT COMMAND/ VESSEL FIRE ON SCENE COORDINATOR

OCCURRENCE OF FIRE ONBOARD A VESOF THE INCIDENT WITHOUT POLLUT	SEL BY LOCATION AND THE NATURE ION AND HAZARDOUS MATERIALS
FIRE EVENT	INITIAL INCIDENT COMMAND/OSC
MOORED AT FACILITY:	
1. PIER/WHARF	Chief Fire Officer
2. DOCKING/UNDOCKING	Chief Fire Officer
NOT MOORED AT FACILITY: 3. ANCHORED WITHIN MAINE OR NEW HAMPSHIRE FIRE DEPT. JURISDICTION	COTP or COTP REPRESENTATIVE
4. IN TRANSIT ENTER WITHOUT FIRE; FIRE OCCURS	COTP or COTP REPRESENTATIVE
5. IN TRANSIT ENTER WITH FIRE UNDER CONTROL	COTP or COTP REPRESENTATIVE
6. IN TRANSIT COLLISION/HARD AGROUND IMMOVABLE	COTP or COTP REPRESENTATIVE
7. IN TRANSIT COLLISION/GROUNDING IMMEDIATELY MOVABLE	COTP or COTP Representative

The term IC/OSC indicates overall in charge of an incident whether or not the agency refers to the position as Incident Command or On Scene Coordinator. Federal agencies are represented by an OSC when acting as over all in charge or as federal agency representatives.

VESSEL FIRE INCIDENT COMMAND/ VESSEL FIRE ON SCENE COORDINATOR

AFSSER LIKE ON SCEL	AD COORDINATOR
OCCURRENCE OF FIRE ONBOARD A VESSEI OF THE INCIDENT WITHOUT POLLUTION AN	
FIRE EVENT	INITIAL INCIDENT COMMAND/OSC
MISCELLANEOUS:	
8. PNSY: WATERFRONT	PNSY Chief Pire Officer
9. PNSY: DEFENSE AREA	PNSY Chief Fire Officer
10. PAFB:PLANE WITH VESSEL ON WATER	Undetermined
11. PAFB: DEFENSE AREA-DFSP	PAFB Fire Department
12. PAFB: DEFENSE AREA-Sea-3, Inc.	Undetermined
13. VISITING VESSEL-DOT 14DOD 15Foreign	Undetermined Undetermined Undetermined
16. SMALL CRAFT-RECREATIONAL:AFLOAT 17. SMALL CRAFT-COMMERCIAL :AFLOAT	Harbor in charge. Discretion
18. SMALL CRAFT-RECREATIONAL:DOCKED 19. SMALL CRAFT-COMMERCIAL :DOCKED	Charge. Remain at pier.
20. OUTSIDE FIRE DEPT. JURISDICTION, IN JURISDICTION OF THE COTP	The COTP will consult with Chief Fire Officers for the decision to bring the vessel in.
21. STRADDLES STATE AND MUNICIPALITY BOUNDARY	COTP or COTP Representative
22. USCG STATION PORTSMOUTH HARBOR	Per the USCG Portsmouth Harbor Plan

2.3 Part Three: Change of Command

There are events which may affect a change of command. Possibilities include inter-agency jurisdiction change, intra-agency change, geographic change, inability to perform, and request to change.

For example, due to the generally transited navigation routes of the harbor, a vessel underway may change jurisdiction between states, municipalities and federal areas. Referring to the Grid for vessels with fire underway or anchored, the OSC (IC in other terms) is the COTP MSO Portland, Maine even as it changes geographical water boundaries. As soon as the vessel is docked or docking, OSC shifts to landbased IC of the municipality or agency where it has docked. To reverse this, if it is decided to move the docked vessel per orders of the COTP consulting with appropriate agencies, the IC originating with the landbased agency shifts to the USCG COTP OSC as it moves from the dock. Another example for a vessel underway is a person to person, intra-agency change of command. During the time it takes the COTP to travel from Portland, Maine to the Portsmouth Harbor area, the COTP may appoint a federal OSC to command until the COTP arrives to assume command. If the COTP is also IC/OSC, most likely this same representative will fill both positions until assumption of command by the COTP. The appointment of the COTP representative will be on a case by case basis. Incident Command for a vessel underway with fire may by circumstance, also temporarily rest with the vessel's master, familiarly known as the Captain.

Refer to the Jurisdiction Grids on Pages 9 and 10 for the jurisdictional listing of these occurrences. Depicted below is the triangle of command formed by the Chief Fire Officer, Captain of the Port and Captain (Master) of the vessel.

Chief Fire Officer

Captain of the Port

Captain of the Vessel

3.0 NOTIFICATION

The notifications for marine fire call-ups are:

- 1. Vessel Moored at Facility
- 2. Vessel Not Moored When in Transit or Anchored.

The incident is without declaration of pollution or hazardous materials. Refer to pages 15 and 16 for the Notification layout. It should be noted that these Notification schemes have not been finally approved. They MUST be tested and all parties MUST agree to their use.

Notification schemes from the following plans were pictographically compiled and united into the call-ups for these two Marine Fire Incident Notification Schedules. Since the PHMFCP is a combination of these 'Plans', the notifications differ accordingly.

- -State of New Hampshire Oil and Hazardous Materials Pollution Contingency Plan: P.79
- -State of New Hampshire Oil and Hazardous Materials Pollution Contingency Plan: Initial Oil-Hazardous Material Spill Notification
- -Newington Oil Spills Notification Procedure
- -Newington Hazardous Material Spills Notification Procedure
- -New Hampshire Hazardous Materials Incident Response Plan: Hazardous Materials Notification
- -Piscataqua River Marine Disaster Plan-Plan Activation
- -COTP LPG Facility/Vessel Moored Incident: Emergency call-up
- -COTP LPG Plan for Vessel Harbor Transit Incident: Emergency Call-up
- -Concept of York County Emergency Management Agency: Emergency Operating Center initiation: On-scene coordinator

3.1 General Basis of Notification/Call-up

Some of the general rationale for both layouts is combined in this section. It is mentioned for information purposes as there are differences between existing schemes and these charts regarding, 1. sequence of calls and, 2. agency contacts from existing notifications. Refer to the charts to follow these points.

Rationale:

ROW 1.: Most likely to be first observers/first callers. Each group is able to telephone or marine radio.

Facility personnel-designated per existing plans; may be first to note incident; maintain contact with vessel or are able to make notification for vessel; first on scene/first caller.

Vessel personnel-designated per existing plan; first on scene.

USCG on Scene-may be first on scene per existing LPG plan-MSO; relationship with and proximity to New Castle Group;

Bridge Operators-excellent observation of harbor; monitor channel 13; may be first observer/first caller.

Pilot-first on scene; marine radio communications capability.

Tug Operators-first on scene; marine radio communications capability.

ROW 2: Have the capability and responsibility to initialize long series of vital telephone calls.

USCG Station Portsmouth Harbor -excellent observation point; 24 hour monitoring of marine radio and full time dispatch; landline telephones; marine radio telephones; link with COTP; relationship with fire departments; trained in emergency response; back-up to round one of calls. Early notification also affects immediate dispatch of SAR boats and 'assistance as available'. Boats are usually crewed and depart New Castle Station within two minutes of notification.

Row 3 and on: Emergency services responsible and capable of initializing next series of calls.

Local Municipal Fire Department-important to notify as soon as possible for incident response; has dispatch to follow emergency operating procedures and additional notifications. The municipal fire department will call the Portsmouth Naval Shipyard Fire Department.

Newington Dispatch agency (Durham dispatch) operates from Durham-expected to soon have two full-time professional dispatchers on duty 24 hours a day who will in turn notify other fire departments on alert status or as conditions warrant.

3.1 Notification (continued)

State Police-will notify local police; NH Office Of Emergency Management and Maine Emergency Management Agency, and others as appropriate.

NHOEM and MEEMA-may initialize various emergency plans as necessary; NHOEM may activate the Hazardous Materials Incident Response Plan; OEM/CD will open the EOC as appropriate in Concord. Maine agencies will have been notified starting their chain of emergency operations and EOC openings as appropriate.

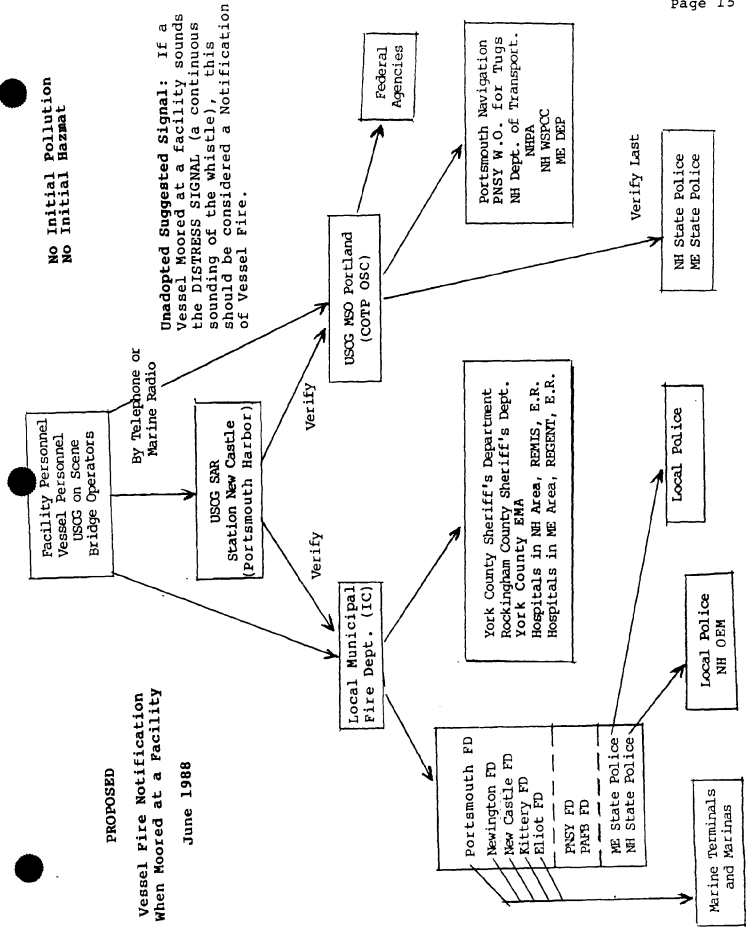
USCG MSO Portland-required to be notified; can appropriately organize maritime operations; responsible for port safety; will notify appropriate federal agencies; Maine and New Hampshire State Police and environmental agencies as required; tugs and pilots to get underway; will notify the Portsmouth Naval Shipyard Tugboats, NHPA and NH Dept. of Transportation.

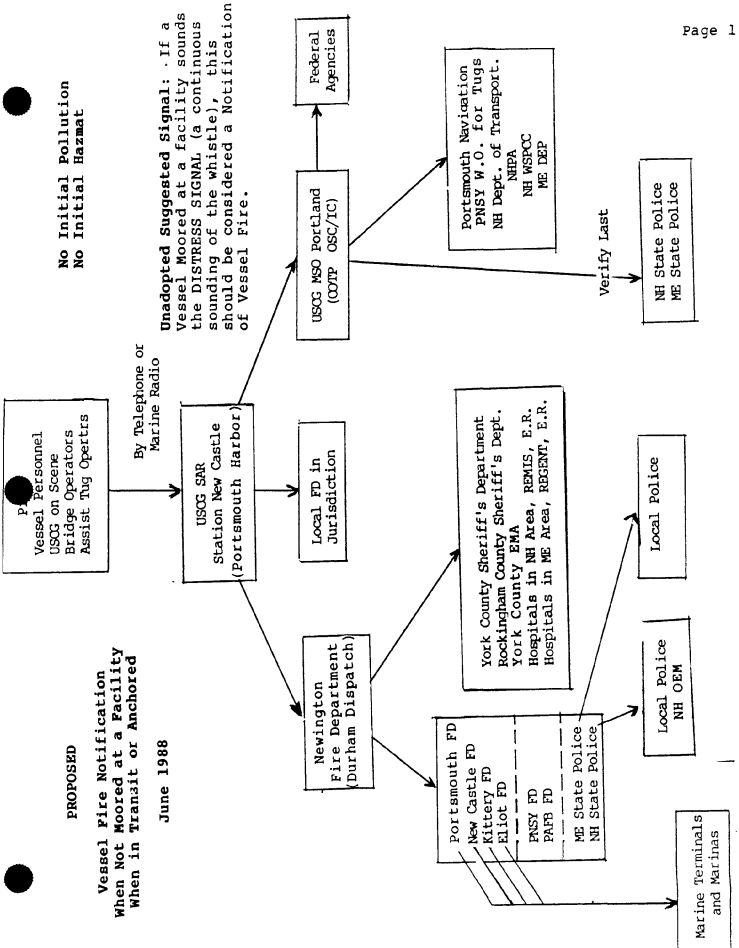
Others-other appropriate agencies to alert or advise of a potential or ongoing incident listed in existing plans.

3.2 Differences with Existing Notification Schedules

The Notification charts integrate several plans. Major differences include:

- 1. Double notification of the Maine and New Hampshire State Police for verification purposes. The fire departments notify State Police early in the chain. USCG MSO notifies State Police later in the chain.
- 2. Portsmouth Naval Shipyard (PNSY) mutual aid. The local fire departments will notify the PNSY fire department. The USCG will notify the PNSY tugboats.
- 3. Additions. Marine terminals and Marinas were added per consideration of the Newington notification scheme and the need for incident status notification along the river. Terminals, marinas and piers will be notified by the fire department within whose jurisdiction they are located.
- 4. Change of dispatch. For vessel fire moored, dispatch has been changed to Newington. It is no longer Portsmouth.
- 5. USCG Station Portsmouth Harbor (SAR New Castle). Are able to start SAR immediately.
- 6. Additions. Vessel distress signal for 'Fire Aboard'indicated as a continuous sounding of the whistle.





4.0 PLAN ACTIVATION

The PHMFCP does not have a formal activation process. The Operation Manual is designed for use as a guideline to marine firefighting incident response. Initiation and activation of marine incidents, medi-vac, pollution, HAZMAT, police, transportation, evacuation, and other plans and issues should already be organized through emergency plans. Some of these plans are being revised.

The following description of circumstances which activate some incident 'Plans' relevant to marine firefighting is included for information purposes. As a guideline, the Operation Manual may be used in conjunction with these 'Plans' provided that differences, such as Notification schemes, are appropriately and reasonably worked with.

USCG MSO Piscataqua River Marine Disaster Plan.

Initialization/Activation: The plan is activated at the request of a Chief Fire Officer of New Castle, Newington, Portsmouth, Eliot, Kittery, PAFB, PNSY or the COTP, when a fire or other disaster is of such magnitude that several or all the listed communities will or may be impacted.

COTP Portland, Maine LPG Vessel Management Plan and LPG Emergency Contingency Plan Initialization/Activation: Notice of arrival of gas ship scheduled to make a port call in Portsmouth.

Sea-3, Inc. Contingency Plan
Initialization/Activation: Incident to cause initial alarm to be struck.

MSO Portland Subregional Oil and Hazardous Substances Contingency Plan Initialization/Activation: Discharges of oil or hazardous substances into or upon the navigable waters of the U.S., adjoining shorelines, or into or upon the waters of the contiguous zone.

N.H. Hazardous Materials Incident response Plan Initialization/Activation: Any HAZMAT incident reported to State Police Communications.

5.0 ROLES AND RESPONSIBILITIES

Among the major items to design for an effective response effort are Roles and Responsibilities. Roles and Responsibilities can be detailed description of various tasks. An agency or response person who assumes a role, should have as complete as possible an understanding of that role, and the accompanying responsibility. The Roles and Responsibilities which have been assigned in 'Plans' of Section 1.1.1, are listed in the 'PHMFCP Needs and Recommendations Assessment'. They should be considered for inclusion in this manual following appropriate procedures. Due to a number of issues described in the Needs and Recommendations Assessment, only generalized descriptions of three groups are included in the Operation Manual. These are for informational purposes only as follows:

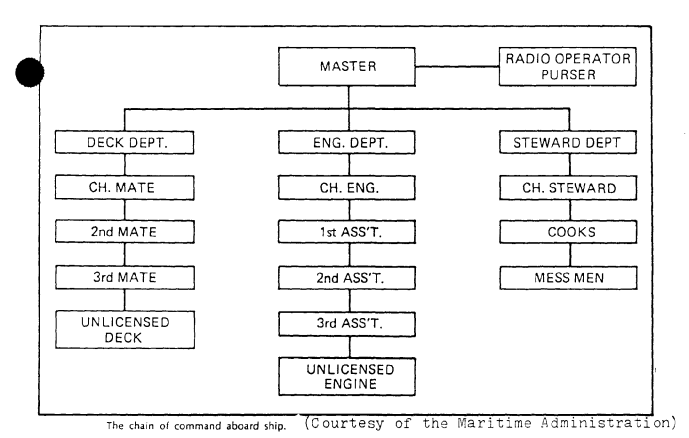
5.1 Master of the Vessel and Crew: The master and crew can be integral elements of response. A general organizational chart of vessel personnel appears on Page 19.

The Master (Captain), officers and crew are familiar with the vessel, cargo, and vessel fire protection system. The Chief Engineer and Engineering officers are particularly familiar with the ship's fire protection and vessel systems.

According to the Marine Safety manual,

"The presence of local firefighters does not relieve the master of command or transfer the master's responsibility for overall safety on the vessel. However, the master should not countermand any orders given by the local firefighters in the performance of firefighting activities, unless action taken or planned clearly endangers the safety of the vessel or crew."

Policy regarding the relationship between local firefighters and the master should be developed for Portsmouth Harbor regarding jurisdictional in charge and expectations of each party. If this is not developed and conflicts arise, the above quote may be of assistance in resolving a dispute for the interpretation as to who is in charge.



		ton cargo liner irca 1960	
Master			
Deck Department	Engine L)epartment	Catering Departmen
Chief Officer	Chief E	ngineer	Ch Steward/Purser
2nd Officer	2nd Eng	gineer	2nd Steward
3rd Officer	3rd Eng	incer	Chief Cook
4th Officer	4th Eng	incer	2nd Cook/Baker
2 Cadets (Deck)	5th Eng	incer	Butcher
Radio Officer	6th Eng	incer	3 Stewards
4 Quartermasters	C/Elect	rician	2 Catering Boys
1 Carpenter	2nd Elec	ctrician	
l Bosun	2 Cadets	s (Engine)	
l Bosun's Mate	I ER St	orekeeper	
8 Able Seamen	1 Donke	yman	
2 Ordinary Seamen	4 Grease	ers	
2 Boys	2 Boys		TOTAL 55
30,000 ton Container circa 1987	ship	30,000 ton Con circa 1990	tainership
Master		Master	
Deck Depuriment		Chief Watchkeepe	r) Deck or
Chief Officer		2nd Watchkeeper	Engine
2nd Officer		3rd Watchkeeper	
3rd Officer		1 Electronics Spec	
Radio/Electronics Officer		4 Mechanics	
Engine Department		I Cook	
Chief Engineer		TOTAL 10	
2nd Engineer			
3rd Engineer			
6 General Purpose Ratings			
()			

So is spo Published.

Catering I Cook I Cook/Steward

TOTAL 16

Towards the smallest possible crew

5.0 Roles and Responsibilities (continued)

- 5.2 Municipal Fire Departments: Local Fire Departments are responsible for fire protection within their jurisdiction. When the Chief Fire Officer assumes position of Incident Command, examples of Roles and Responsibilities may include:
- -assume position of Incident Command if fire is at the pier -assume charge of all aspects of the landbased fire fighting operation. This action does not relieve the Master of command of the vessel; nor should it conflict with circumstances when 1. the COTP is IC/OSC, 2. the COTP is federal OSC, 3. Defense agency assumes federal OSC.
- -establish and position personnel at the Command Post
- -formulate a plan of action for the extinguishment of the fire and the safety of personnel and property
- -direct the activities of all personnel and equipment engaged in firefighting
- -determine the need for and request mutual aid
- -request dispatch of necessary personnel and equipment
- -make all requests for USCG personnel and equipment through the COTP
- -establish liaison with vessel master and crew
- -establish liaison with other agencies as appropriate and in accordance with initiation of other plans
- -establish workable communications system if not pre-established -procure damage control plans, damage stability data and stability information of the vessel from pre-fire planning files or on scene. Begin stability monitoring.
- -request assistance from police regarding pre-assigned roles
- -request assistance from emergency management and civil defense agencies regarding pre-assigned roles
- -alert Bureau of Bridge Maintenance to observe and be alert for bridge openings and closings and evacuation if necessary
- -alert railroad companies of incident response underway and SOP on train movements through the area
- -may request Temporary Flight Restrictions (TFR's) to provide a safe operation environment for disaster relief aircraft and prevent air congestion from observing aircraft (also through Pease and COTP)
- -request assistance from Red Cross as predetermined
- -activate medical emergency plans as appropriate and within jurisdiction
- -assume roles and responsibilities through other plans
- -assume Incident Command per conditions of 'Change of Command' Section 2.3 of this Operation Manual
- 5.2 Mutual Aid Fire Departments: Perform normal operating procedures.
- -respond according to activated plans

5.0 Roles and Responsibilities (continued)

5.3 US Coast Guard: The USCG has responsibility for safety and security of ports and waterways as outlined in the Marine Safety Manual and the COTP and MSO Portland, Maine plans. The Captain of the Port (COTP) has federal responsibility for the safety and security of the port. USCG Station Portsmouth Harbor acts according to pre-assigned USCG SAR roles and responsibilities.

> "The COTP renders assistance as available, based on the level of training and the adequacy of equipment. The Commandant intends to maintain this traditional "assistance as available" posture without conveying the impression that the Coast Guard is prepared to relieve local fire departments of their responsibilities." (Marine Safety Manual)

Various roles and responsibilities the COTP may assume during marine fire incident response include:

- -assume federal OSC as provided under jurisdictional authority
- -assume OSC/IC if vessel is not docked
- -assume operational control of Coast Guard forces
- -establish safety or security zones as necessary -may control the movements of vessels and boats
- -may obtain tugs, towboats and Pilots as necessary
- -may request Temporary Flight Restrictions (TFR's) to provide a safe operation environment for disaster relief aircraft and prevent air congestion from observing parties
- -provide information on waterfront facilities which may be involved
- -respond to pollution or hazardous materials discharges. Removal activities may be delayed until it is safe to proceed.
- -provide advice on marine issues to fire departments
- -assume roles and responsibilities through other plans
- -assume Incident Command under conditions of Change of Command, Section 2.3 Operation Manual

6.0 COMMUNICATIONS

Landbased and marine based firefighting require orderly and planned communications operations. Basic communication considerations include:

- -Use designated frequencies only unless authorized to use others.
- -Do not engage in speculation over radio circuit. Radiotelephone communications are monitored by numerous parties.
- -Traffic should be limited to essential communications.
- -Limit transmission time; Others may need to use the frequency.
- -Establish and use dedicated landline relays and communcation systems.
- -Establish a dedicated marine firefighting channel/frequency.
- -Establish communication SOP.
- -Prepare backup communications.

Marine incident radio communications vary from those of typical structure fires both in kind and number of response agencies. Accordingly, a number of ongoing activities may be using radios. These activities include:

- -Search and rescue
- -Resource coordination
- -Harbor traffic control
- -Movement of involved vessel(s)
- -Fire control
- -Hazardous materials control
- -Pollution control

6.1 Frequencies.

For a marine fire, the municipal firefighters will probably use the VHF-FM frequencies normally used and designated per the 'Piscataqua River Marine Disaster Plan.' These are:

-INITIAL TONE	154.190	
-LOCAL GOVERNMENT	Various	
-SEACOAST	154.190 (usually channel 1))
-FIREGROUND (FMARS)	154.280 (usually channel 2))

If the incident is large, many agencies may be toned during the initial 20-30 minutes. It should be anticipated that SEACOAST may be difficult to work during this period. LOCAL GOVERNMENT frequencies may not be clear if shared with local police who are heavily involved in traffic control and/or resident evacuation.

The most likely waterborne units able to communicate on SEACOAST and FIREGROUND are the PNSY tugs unless others are given a fire department radio. However, floating units will probably have marine radios. According to the 'Piscataqua River Marine Disaster Plan', "the working radio frequency for all water based responding units will be 157.100 MHz, channel 22FM".

Other important radio channels/frequencies include:

-CH	6	156.30	Safety
-CH	12	156.60	Vessel Traffic Management
-CH	13	156.65	Navigation
-CH	16	156.80	Calling; Distress
-CH	21	157.05	Government (USCG)
-CH	22	157.10	Government (USCG)
-CH	23	157.15	Government (USCG)
-CH	81	157.075	Government (USCG)
-CH	83	157.175	Government (USCG)

These frequencies may be utilized as designated by the COTP. Their use for ship/ship or ship/shore traffic can be convenient since most vessels are able to monitor "calls" from parties who do not know what channel is being "worked". If the USCG designated working channel (CHANNEL 22) became too crowded during a Portsmouth Harbor fire, the COTP might designate one of the other channels listed above to alleviate the situation. The Communications section in Appendix 20 and the Training Manual identifies various communication systems, capabilities, limitations and logistical concerns. The next page is an Index of Other Commonly Used Marine VHF Frequencies.

Other Marine VHF Frequencies

Channel Designator	Use	Ship TX MHz	Coast TX MHz
6	Safety (IS)	156.300	_
7	Commercial	156.350	X
8	Commercial (IS)	156.400	
9	Commercial	156.450	X
10	Commercial	156.500	X
11	Vessel Traffic Mgmt.	156.550	X
12		156.600	X
13	Navigation	156.650	X
14	Vessel Traffic Mgmt.	156.700	X
15	Envior.(CS)		156.750
16	Calling;Distress	156.800	X
17	State Cont.	156.850	X
18	Commercial	156.900	X
19	Commercial	156.950	X
20	Port Oper.	157.000	161.600
24	Pub.Corres.	157.200	161.800
25	Pub.Corres.	157.250	161.850
26	Pub.Corres.	157.300	161.900
27	Pub.Corres.	157.350	161.950
28	Pub.Corres.	157.400	162.000
65	Port Oper.	156.275	X
66	Port. Oper.	156.325	X
67	Commercial	156.375	X
68	Non-Commercial	156.425	X
69	Non-Commercial (SC, CS)	156.475	X
70	Non-Commercial (IS)	156.525	-
71	Non-Commercial (SC, CS)		X
72 72	Non-Commercial (IS)	156.625	-
73	Port.Oper.	156.675	X
74	Port.Oper.	156.725	X
77	Commercial (IS)	156.875	-
78 70	Non-Commercial (CS,SC)	156.925	X
79	Commercial	156.975	X
80	Commercial	157.025	X
84 85	Pub Corres.	157.225	161.825
85 86	Pub Corres.	157.275 157.325	161.875
87	Pub.Corres. Pub.Corres.	157.325	161.925 161.975
88	Commercial	157.425	101.3/3
00	COMMETCIAL	13/.423	_

Source: 'NHWSPCC Oil Pollution Control Training Manual' granted permission by Motorola Corporation.

7.0 EQUIPMENT AND RESOURCES

7.1 Inventory

Identification and evaluation of inventory is necessary to plan for and enact marine firefighting response decisions. Since tactical decisions may be based on available resources, it is necessary to identify resources that are particular to marine firefighting needs. Equipment and resources necessary to handle a major marine fire vary in type and quantity depending on circumstances. Mutual aid resources may be provided by related discipline agencies and are also helpful.

In an effort to coordinate with existing plans and operations' inventories, an Inventory was conducted of PHMFCP agencies. All agencies were requested to list only those resources and equipment that would be committed to a mutual aid incident involving Portsmouth Harbor marine fire. The inventory provided by the respondents is listed in Appendices 22 and 23.

7.2 Special Resources

Special resources are available and may be necessary for marine fire incident response. They range from paper documents to a flare gun with which to re-ignite a fire if appropriate. It is important that firefighting forces know what resources can assist them with combat and where these sources can be obtained.

Unique attributes of marine fire incidents include:

- Lack of experience
- Lack of familiarity
- Access limitations to vessel
- Movability of vessel
- Potential amount of combustible material
- HAZMAT/Pollution potential of incident
- Special personnel and equipment hazards
- Special resources

Special resources which are designed for or may be adapted to marine firefighting needs include:

- -Special documents and information
- -Special firefighting equipment
- -Special support equipment and operations
- -Special craft and apparatus
- -Special fire extinguishing agents
- -Special personnel and organizations

These items are detailed in Appendix 21 under Special Resources.

8.0 FACILITY INFORMATION

Facility information may be provided by the facility owner or operator, USCG or Army Corps of Engineer publications. The New Hampshire Port Authority and fire departments have limited facility information. Such information is useful in sizing up an incident and for pre-fire planning. Appendix 24 contains facility information from the following sources:

- 8.1 The New Hampshire Port Handbook: 1987-1988: Contains pier and facility information on pages 32-38 and important port and harbor information such as tides. This book is available from the New Hampshire Port Authority or Portsmouth Chamber of Commerce. It has been distributed at PHMFCP meetings. The Appendix 24 contains a map of the terminals. (Current)
- **8.2 Directions for Responders:** Directions to major harbor terminals. Staging areas for mutual aid equipment/personnel may be different locations.
- 8.3 U.S. Army Corps of Engineers Piers, Wharves, and Docks Piscataqua River:Port Series No. 1: Contains information on location of the waterfront facility, owned by, operated by, purpose for which used, type of construction, description including berthing space, transit sheds, mechanical handling facilities, railway connections, highway connections, water supply, electric current, fire protection other than city, remarks. (Revised 1985) Available through the US Army Corps of Engineers and various libraries.
- 8.4 MSO Subregional Oil and Hazardous Substances Pollution Contingency Plan Section 302.2-1 Piscataqua River Basin: Contains information on Facility name and address, products handled at the facility, and the amount stored in barrels (bbl).(1987) Available through the USCG.
- 8.5 US Coast Guard Monthly Traffic Summary for Portsmouth: Contains current information on vessel activity in Portsmouth usually for tankers, barges, and cargo vessels. (Monthly. An example of the December 1987 Monthly listing is in the Appendix 24.) Available through the USCG.

Insert Facility/Vessel Pre-Fire Plans.

9.0 COMMAND POST

The purpose of a Command Post is to provide the Incident Command organization with a location from which to 1.receive reports and information, 2. meet with advisors and 3. make decisions. A Command Post is the 'location where emergency personnel will meet for evaluation and coordination of the incident response.' (NH Hazardous Materials Incident Emergency Response Plan). The best and most effective decisions are generally made with accurate information supplied by knowledgeable resources. Also, the environment of the Command Center will usually affect the quality of those decisions.

Criteria to be examined when establishing a Command Post include:

- -proximity to fire
- -safety of command personnel
- -reasonable contact with non-command post personnel
- -view of fire area
- -sufficient space for advisors and technical experts
- -out of the weather
- -communications are set-up, functioning, and effective: includes landline telephone(s)
- -if a Command vehicle: upwind of the incident site; insure it is remote enough to prevent having to relocate.
- -physical comforts for extended stay
- -logistics: proximity to copy machines, food, etc.
- -locations: landbased or waterbased(not necessarily the vessel on fire):vessel; pier; facility office; IFO; Coast Guard Portsmouth Harbor Station; town halls.

Pre-fire planning on the location of Initial and Secondary Command Posts for the various Jurisdiction Grid scenarios on pages 9 and 10 is recommended. If Response Levels are enacted per the Recommendations, list the various locations on the Chart on page 29.

10.0 EMERGENCY OPERATING CENTER (EOC)

Emergency Operating Centers are operational locations. They may double as an Incident Command Post depending on circumstances. EOCs are also operated by agencies who are not Incident Command. The next page is a Chart of a partial list of EOC and Initial and Secondary Command Post locations for participating agencies. The list is incomplete. Completed information may help to locate a particular EOC or Command Post. If a responder has incorrect directions, is unfamiliar with the area, or a change of Command Post has occurred, this information might be useful in this Operation Manual shared by multi-agency response groups.

Portsmouth Harbor Marine Firefighting Contingency Plan

Project Response Agencies Possible Sites for Emergency Operating Centers (EOCs) and Incident Command Posts

Response Agency	If Fire At: Terminal	Possible EOC Sites/Tel. (For Any Size Fire)	Initial Command Posts/Tel. (For Initial/Minor Fire)	Secondary Command Posts/Tel. (For Fallback/Major Fire)
Municipal Fire Depts.: Eliot FD Kittery FD	N/A N/A	State Rd. 207-439-1355 Walker St. 207-439-2262		
New Castle FD	NA NA	43 Main St. 436-2515		
Newington FD	USGS Pier N/A Sprague-NTN	80 Foxpoint 436-5737		٠
Portsmouth FD	Sea-3, Inc. Simplex W&C N/A PSNH-Schllr	170 Court436-1127/8-5000		
Куе	Gold Bond WHPA-State Granite SM N/A	563 Washington 964-6411		
Federal Agencies: USCG COTP	N/A Offebore			
PAFB FD PNSY FD	N/A DFSP N/A PNSY			
State Agencies: ME Dept. Envrn. Protec. ME York County EMA	N/A N/A	Court Hse 207-324-1573/78		
NH Govenor's OEM NH Fire Marshal NH Port Authority NH DES-WSPCC	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	State EOC NH 800-852-3792		

11.0 STAGING

Staging areas may be devised into areas for apparatus, special resources, medical and rescue units, large supplies, feeding and rest, hazardous materials, pollution, police, public works, media, and others. Pre-fire plans should determine the most probable locations of these needs. If this has not been planned, the appointment of a Staging Area Commander should alleviate much of this problem during an incident. The Staging Area Commander may coordinate all activities in the staging area.

This section to be completed with Staging plans.

12.0 INCIDENT RESPONSE POSITIONS

The need to assign tasks to responsible personnel is apparent for a major marine fire incident. This page lists examples of various roles that may be helpful to implement. The 'Incident Command Personnel Checklist' on the following page may be of assistance with this type of organization.

Command Post Supervisor: coordinate and supervise the ongoing activities, present information to the Incident Commander.

Staging Area Commander: coordinate all activities in the staging area. Responsible for briefing and directing companies to appropriate areas. Recording arrival times and ETAs.

Logistics/Procurement Officer: procure firefighting equipment, personnel and firefighting resources as directed by Incident Command; track and monitor cost and expense aspects for later disbursements.

Communication Officer: establish and maintain communication between Command Post and all other participating agencies; monitor operations and be prepared to implement back-up communications.

Coordinator of Air Supply: responsible for air supply and monitoring full and used air bottles as well as advising the Logistics Officer or Incident Command of air status.

Coordinator of Equipment: responsible for establishing equipment area and monitoring equipment. Advises Logistics Officer.

Stand-by area Coordinator: monitoring arrival of resources in the stand-by area and maintaining communication with Staging Area Commander regarding status of resources and equipment arriving and waiting on assignment.

Historian or Scribe: responsible for recording information, important times and events. Information is not only useful to monitoring ongoing efforts but may be used for debriefing and events i.e. legal at a later time.

Special Agency Coordinator: responsible for greeting, recording and monitoring activities of special agency representatives. Appraising Incident Command or Command Post Supervisor or Staging Area Commander of status. Special agencies may include: EPA, National Transportation Safety Board(NTSB), legal counsel, insurance, facility and vessel owners and representatives, Regional Response Team (RRT), Federal Railroad Administration (FRA), etc.

Coordinator of Media/Public Affairs Officer: responsible for media statements and contact between media and Incident Command. Messenger: responsible for personally communicating information between various officers, coordinators, Incident Command as appropriate.

Other: other FEMA and IC positions as appropriate: i.e. Sector Commander, Safety Officer, Water Supply Officer.

Liaison: Shipboard and Shorebased Incident Command Liaisons to communicate messages between shoreside command and vessel command.

INCIDENT COMMAND PERSONNEL CHECKLIST for PORTSMOUTH HARBOR MFCP

Location	DateTime				
Suggested Personnel Include	e:		_	_	
Title/Description	Name	Time Notified	Enroute w/ETA	Time On Scene	
	Name	NOCITIES	W/ HAA	On boome	
Fire Chief/Fire Officer					
Vessel's Master/Officer			 	 	
USCG COTP/Representative			 -		
Terminal Manager/Rep.					
Vessel Owner/Rep. (Agent)					
Cargo Owner/Rep. (Agent)					
Insurance Representatives					
Vessel Chief Engineer				<u> </u>	
Vessel Chief Mate			<u> </u>		
Marine Chemist(s)					
Harbor Pilot(s)	· · · · · · · · · · · · · · · · · · ·			-	
N.H. Fire Marshal/Rep.*					
N.H. Port Authority Dir.				 	
N.H. OEM Representative					
N.H. DES - W.S. & P.C.			-	ļ	
York County EMA Rep.					
Maine D.E.P. Rep.			ļ		
Medical Response Rep.	<u> </u>		<u> </u>		
Logistics Fire Officer					
Staging Area Commander					
Command Post Historian			<u> </u>		

Presently, Fire Marshal is in charge of N.H. HAZMAT vessel incidents.

13.0 STRATEGY AND TACTICS

Considerations on strategic and tactical actions are always on a case by case basis. Pages 32 - 48 contain information which may be used in this regard. The sequence of information is:

1. STRAT/TAC Action Outlines: Reviewed in the training program. Possible actions to take for various locations and types of shipboard fires. (Pages 34-38).

2. Information Gathering Sheets:

- A. Initial Response: Important types of information to gather for size-up and response planning. The information is also useful to relay to other agencies who may initialize appropriate action in addition to fire department response. (Page 39)
- B. Secondary Vessel Information: Continue size-up, provide more detail on vessel condition, vessel cargo, Search and Rescue (SAR). (Page 40)

3. Operational Checklists:

- A. Incident Command Personnel: various personnel, name and activity times for monitoring whereabouts of key personnel. (Page 32)
- B. Vessel Information and Documents: List of pertinent information to obtain for response efforts. Tracking the document inventory. (Page 41)
- C. Vessel Fire Containment: Tactics and issues to be considered for fire containment. (Page 42)
- D. Vessel CO2 Smothering: Approaches and information regarding CO2 issues. (Page 43)

4. Associated Tables:

- A. CO2 Guidelines (Page 44)
- B. CO2 Tables I, II, II: for concentrations of CO2 and conversion. (Pages 45,46,47)
- C. Time-Temperature Grid: useful for temperature recording of CO2 and inerted spaces. (Page 48)

STRAT/TAC Action Outlines

Possible actions to take for various locations of shipboard fires.

Accommodation Space Fires.

- 1. Rescue primary.
- 2. Secure power.
- 3. Ventilate through portholes if necessary only when all resources are ready. Cover against interior spread.
- 4. Extinguish: Use quick attack if possible.
- 5. Flash-over potential HIGH.
- 6. Check for fire extension.
- 7. Extinguishers not usually effective (application techniques)
- 8. Overhaul thoroughly remove wall and ceiling panels.
- 9. Do Not rely on watertight or fire resistive bulkheads to act as fire stop.
- 10.Air and personnel critical.

Fires in Cargo Holds.

- 1. Rescue primary.
- 2. Close all openings to hold(s).
- 3. Batten down hatches.
- 4. Consider using fixed system.
- 5. Tighten down hatches (caulk if needed).
- If cargo is nitrates or sulfates, use speed and water.
- 7. Never use steam smothering if explosives are present.
- 8. NEVER ENTER HOLD WITHOUT SCBA.
- 9. Place charged hose lines on deck.
- 10. If entry is made, use hose lines.
- ll.Investigate adjoining holds.
- 12. Cut holes only as needed and NOT in outer skin of vessel.
- 13. Have plugs available for all holes cut.
- 14.Cool skin of vessel.
- 15.Close all side openings early.
- 16.Standby while cargo is unloaded.

STRAT/TAC Action Outlines (continued)

Engine Room Fires.

- 1. Rescue personnel.
- 2. Consider using fixed system . The S/S POMEROL has Steam Smothering for the bunker tanks and CO2 for the engine room; the C/S LONGLINES has CO2 for the engine room.
- Secure all non-essential engine room systems.
- 4. Cool boundaries.
- If an attack must be made:
- 5. Establish vertical ventilation.
- 6. Establish attack teams (3 deep).
- 7. Access and attack.
- 8. Use foam and dry chemical on fuels.
- 9. Check for extension.
- 10.Divert critical systems to alternates, if possible.

Machinery Room Fires.

- 1. Rescue personnel.
- 2. Enter from as low as possible.
- 3. Secure all automatic controls.
- 4. Secure all power to area.
- 5. Cool boundaries.
- 6. Establish vertical ventilation.
- 7. Establish attack teams (3 deep).
- 8. Access and attack.
- 9. Check for extension.

Electrical Room Fires.

- 1. Rescue personnel.
- 2. Secure all power.
- 3. Cool boundaries.
- 4. Attack as a Class A fire.
- 5. Check for extension.

STRAT/TAC Action Outlines (continued)

Chemical Tanker Fires.

- 1. Rescue personnel.
- 2. Shut down cargo pumps.
- 3. Shut down all power to area.
- 4. Attack from up-wind.
- 5. Attack with Universal foam AND dry chemical.
- 6. Keep adjacent tanks cool.
- 7. Consider using fixed systems if available.
- 8. Be prepared to evacuate one-half mile down-wind.
- 9. Protect all teams with hose lines.
- 10.Use SCBA.

Petroleum Tanker Fires.

Deck Fires:

- 1. Rescue personnel.
- 2. Attack from upwind (still use SCBA).
- 3. Shutdown cargo and disconnect lines if possible.
- 4. Secure source of fuel on deck.
- 5. Maneuver ship if necessary.
- 6. Secure all pumping.
- 7. Use fixed foam monitors, if available.
- 8. Use foam hand lines as second choice and backup.
- 9. Cool crews with water.
- 10. Close ullage hatches, PV valves, vents, manholes, sounding manifolds and fuel lines.
- 11. NEVER APPLY WATER ON TOP OF FOAM THAT IS ON THE DECK.
- 12. Cool surrounding deck and structures with water.
- 13. Replenish foam blanket as needed.
- 14.Attack burning pressure leaks with dry chemical then blanket with water fog or foam ONLY IF YOU MUST EXTINGUISH.

Petroleum Tanker Fires (continued)

Tank Fires:

- 1. Rescue personnel.
- 2. Energize inert gas system.
- 3. Maneuver ship to bring wind and seas to best advantage of firefighting.
- 4. Status of tanks on fire:
 - a. loaded
 - b. partially loaded
 - c. empty
 - d. inerted
 - e. gas free
- 5. Secure all tank vents.
- 6. When fighting tank fires, consider the following:
 - a. Attempt to apply extinguishing agent(s) directly on burning fuel through a hole, vent line, rupture, ullage cover, or manhole.
 - b. If unable to get extinguishing agent on burning liquid, attempt to:
 - 1. cool tank with water
 - 2. inject foam through vents
 - 3. press up the tank with fuel or water
 - 4. extinguish fire by injecting inert gas
 - 5. defuel the tank
 - 6. a combination of the above recommendations
 - c. Prevent fire from spreading to surrounding tanks by the following or any combination of the following:
 - 1. cooling down with water
 - 2. if ruptured but not burning, cover with foam. (Do not put water on cargo that has been covered with foam.)
 - 3. press-up with fuel or water
 - 4. inerting
 - 5. maneuvering ship
 - 6. after fire has been extinguished, cool down surrounding tanks, deck, and cargo long enough to prevent a flash

NOTE: The above actions may take several hours or days.

LPG Guidelines for Emergency Procedures. (COTP LPG Emergency Contingency Plan. Appendix I).

- 1. Shut off source.
- 2. Normally LPG fires should not be extinguished until the source can be shut off.
- In the event of ignition, use water to cool down tanks, piping, equipment and structures. Use water spray to protect involved personnel.
- 4. Use high velocity fog in the dispersion of LPG vapors. Never apply high velocity fog to the liquid.
- 5. Personnel remain upwind of leaks.
- 6. If it is necessary to remove an LPG vessel from a facility dock to a safer area within the port, a delay of 30 to 60 minutes for disconnect must be expected.
- 7. Review detailed information on LPG emergency procedures and the physical properties of flammability, specific gravity, expansion ratio, and vapor pressure in the 'COTP LPG Plan Appendices.

Fires in Fore and After Peaks.

- 1. Rescue personnel.
- 2. Shut down all power to area.
- 3. Contain in vertical zone.
- 4. Attack from below if possible.
- 5. Consider piping in smothering agent.
- 6. Consider high-expansion foam.
- Expend all options before sending teams down a 'chimney' into a fire.

INITIAL RESPONSE INFORMATION for PORTSMOUTH HARBOR MFCP (Primary Information)

Location		Date	Time
Get as many details as and injuries. Always v			
Suggested information:	•		
Location of Vessel			
Vessel Name			
Type of Vessel			
# Possible Victims, Injuries, Deaths			
Primary Cargoes			
Type of Fire			
Location of Fire on Vessel			
Hazardous Chemicals/ Commodities Onboard			
Number of Crew			
Language(s) of Crew			
Number of Passangers			
Local Vessel Agent			
		_	
Incident Command(IC)			
On Scene Coord.(OSC)			
TRANSM TO A STANK			;

SECONDARY VESSEL INFORMATION for PORTSMOUTH HARBOR MFCP (Secondary Information)

Location	Date	Time
Suggested information	includes:	
NOTE: This informat INCIDENT INFO	ion will normally be sought after the INI RMATION (Primary Info) has been acertained	rial d.
FIRE INFORMATION		
Vessel Access		
Shoreside Exposures		
Is Fire Under Control		
Extent of Fire		
Crew's Initial Response and Effect		
Assistance Required		
Classes of Materials Involved (A,B,C,D)		
Specific Cargos and Stores Involved	·	
Amount and Types of Fuels/Bunkers		
Designate Staging and Supply Areas		
VICTIM INFORMATION		
Personnel Accounting: Crew, Passenger, Facility, Bridge, Other Vessel, etc.		
Determine Missing Personnel		
Locate Victims		
Determine Injuries - Type and Extent		
Provide Medical Aid	•	
Provide or Arrange		

VESSEL INFORMATION AND DOCUMENTS CHECKLIST for PORTSMOUTH HARBOR MFCP

Location				Dat	e	Ti	me
Suggestions Include:				-1-7 - 1	34 0		
	Reque		Avail		At C		Votos
Information and/or Documents	Yes	NO	Yes	NO	Yes	No	Notes
1. Obtain Primary Vessel Info				1		l	
(See Primary Info Sheet)							
2. Obtain Secondary Info Sheet							
(See Secondary Info Sheet)							
•							
<pre>3. Vessel Plans:</pre>							
A. Prefire Plan or Survey							
B. Fire Control Plan							
a a a a a a a a a a a a a a a a a a a				1			
C. General Arangement Plan		 		 			
D. Other Plans/Blueprints				-			
D. Other Frans/Blueprints	 			1	<u> </u>		
4. Vessel Cargo Information:	ł	ļ		l			
A. Dangerous Cargo Manifest						<u> </u>	
Jangos and and go assume the							
B. General Cargo Manifest						<u> </u>	
				İ			
C. Cargo Arrangement/Layout				 		 	
E Wassel Communications.	Ì	1	}			1	
Vessel Communications:A. Portable FM Radios		ĺ				1	
A. Politable FM Raulos		 		 		† 	
B. Marine Radios	İ			<u> </u>			
C. Sound Powered Telephones				ļ	ļ	<u> </u>	ļ
		1		1	}]	
D. Electric Telephones				 	 	 	
m Allulau malaukauan	1	1	}	1	1		
E. Cellular Telephones		 	 	+	 	 	
F. Other				}	}	}	
r. Other	<u> </u>				 	1	
6. Vessel Stability:		Ì	l			Į	
A. Trim/Stability Booklet		<u></u>		<u> </u>			
·	•	}	Ì				
B. Damage Stability Docmnt	 	 -	 	 	 		
	Ì	Ì		1		1	
C. Damage Control Document	 	 		 	<u> </u>	 	-
D. Primary Stability Info		}			1	-	-
(See Stability Info Sheet)	T			1		1	
(Dec Deaptract Through		1					
E. Secondary Stability Info	<u> </u>	<u> </u>	<u> </u>	ᆚ	1		
(See Stability Sheet on Pa	age 50)				•	

VESSEL FIRE CONTAINMENT CHECKLIST for PORTSMOUTH HARBOR MFCP

	cation			Da	te	Time
Su	ggestions Include:					
	Tactic/Task	Reque Yes	sted No	Compl Yes		Notes/Comments
1.	Establish or secure ventilation as appropriate in area of fire.					
2.	Establish boundaries. Consider using vessel's vertical zones. Determine Class A (60 Min) and Class B (30 Min) bulkheads.					
3.	Close all fire doors if possible.					
4.	Close all watertight doors if possible.					
5.	Close doors, ports, hatches and ventilators as appropriate.					
•	Cool all 6 sides of fire area as necessary. Consider using vessel's equipment for this purpose. Water should come off surface warm or hot. Use all water sparingly.					
7.	Secure electrical power to affected area and consider de-energizing the lines that run through fire area.					
8.	Endeavor to move combustibles away from bulkheads and decks in proximity of fire.				1	·
9.	Remove hazardous cargo if possible.					
10	Maintain fire watch of all adjacent areas (sides, above and below). Use fixed heat detectors for additional monitoring capability.					

VESSEL CO2 SMOTHERING CHECKLIST for PORTSMOUTH HARBOR MFCP

	cation				Da	te	T1	.me
Su	ggestions Include:						•	
	DO NOT ATTEMPT to smother editions of the smother editions agents in card (See Portsmouth Harbor MFCF)	o, RE	MOVE	if pos	sible	•		·17)
	Tactic/Task	Reque Yes		Compl Yes		Not	es/Comme	ents
	. Call for a Marine Chemist . Call for Additional C02 if Necessary							
2.	Stop all mechanical fans/ ventilation to/from space.							
3.	Close all dampers, doors, hatches, vents, ports, accessing space. Consider leaving one (1) vent open to prevent over-pressure of space. Close after complete initial discharge.							
4.	Insure all personnel are evacuated from space to be flooded.							
5.	Consider having protected personnel monitor open CO2 Room for manifold leaks.							
6.	Doublecheck that: A. No personnel in space. B. Fans off-Space sealed.					·		
7.	Discharge CO2 for initial concentration of 60% or more. If 2 valve control system, 1st Valve Control then Cylinder Control. (Remember to close bleed vent from item #3 above).			:			····	
8.	Maintain at least 80% CO2 concentration if possible. Do not open space for at least 48 hours if possible.							
9.	Monitor temps and gases at approx. 15 min. intervals.							
10.	. Consider logistics getting extra CO2 to vessel.							

CO2 GUIDELINES

- 1. Be certain personnel are evacuated.
- 2. Seal the space and secure ventilation.
- 3. Sequentially pull the control and cylinder release valves as appropriate.
- 4. No concentration of CO2 can be considered excessive.
- 5. Strive for an initial target application of 60%. Guidelines to achieve 60% level are:
 - o Calculate total cubic feet of space.
 - o Divide this volume by 9.
 - o Apply this number (in pounds of CO2) to space.

Volume of Space/9 = # Lbs. CO2 for Initial Application.

- 6. Try to obtain 80% CO2 concentration to provide a reasonable safety margin to insure extinguishment. Endeavor to maintain 80% CO2 or better concentration for at least 48 hours before opening space.
- 7. Monitor gas and temperature readings. Usually accomplished by marine chemist.
- 8. Other inert gases may be substituted but different guidelines may apply.
- 9. See Also PHMFCP Training Manual.

CO2 TABLE I

Minimum Percent (%) Concentrations of CO2 to be used for Extinguishment of Various Materials are listed below. Use Table II to calculate all ships' CO2 systems to 34%. Use Table III to calculate higher concentrations. Attempt to achieve as high a concentration as practical with available amount of inerting gas.

Material	Percent
Acetylene	66
Acetone	31
Benzol	37
Benzene	37
Butadene	41
Butane	34
Carbon Disulphide	66
Carbon Monoxide	64
Coal or Natural Gas	37
Cyclopropane	37
Dowtherm	46
Ethane	40
Ethyl Ether	46
Ethyl Alcohol	43
Ethylene	49
Ethylene Dichloride	25
Ethylene Oxide	53
Gasoline	34
Hexane	35
Hydrogen	78
Isobutane	36
Kerosene	34
Methane	30
Methyl Alcohol	31
Pentane	35
Propane	36
Propylene	36
Quench & Lube Oils	34
Miscellaneous:	
Dry electrical wiring insulation	
hazards in general	50
Small electrical machines, wire	50
enclosures under 2000 cubic feet	50
Bulk paper storage and ducts	65
E-tar passede min amora	0.5

CO2 TABLE II

Pounds of CO2 to achieve a minimum 34% concentration. As gas is available, endeavor to achieve higher percentage to insure sufficient concentration for extinguishment. Use Table III for calculating quantities necessary for higher concentrations. Any openings that cannot be closed at the time of extinguishment should be compensated for by the addition of not less than one pound of CO2 per square foot of opening.

Volume = Length x Width x Height = Total Cubic Feet

Space in Cubic Feet	Lbs. of CO2/Cubic ft.	Conversion Factor
Start- 140	1 pound per 14	.072 x cu.ft.
141 - 500	1 pound per 15	.067 x cu.ft.
501 - 1,600	1 pound per 16	.063 x cu.ft.
1601 - 4,500	1 pound per 18	.056 x cu.ft.
4501 -50,000	1 pound per 20	.050 x cu.ft.
Over 50,000	1 pound per 22	.046 x cu.ft.

Example:

Volume in Cu.Ft. Engine Room: L H 50 50 125,000 Cu.Ft. X 50 X Cu.Ft. X Conv.Factor Lbs. of CO2 125,000 Cu.Ft. X .046 5750 Lbs. CO2

Therefore, 5750 Lbs. of CO2 are required to achieve a 34% concentration for the Engine Room of 125,000 Cu. Ft.

To achieve an 80% concentration, multiply the Conversion Factor for 80% by the 5750 Lbs. required for a 34% concentration.

3.71 \times 5750 Lbs. = 21,333 Lbs. of Co2

Therefore, 21,333 Lbs. of CO2 are required to achieve an 80% concentration for the Engine Room of 125,000 Cu. Ft.

CO2 TABLE III

Conversion Factors applied to 34% concentration. Apply these factors for specific material in Table I after using Table II to calculate pounds of CO2 necessary for 34% concentration.

Percent	Factor
35%	1.05
36%	1.08
37%	1.11
38%	1.14
39%	1.18
40%	1.21
41%	1.25
42%	1.28
43%	1.32
448	1.36
45%	1.40
46% 47%	1.44
48%	1.48
49%	1.52 1.56
50%	1.60
51%	1.65
52%	1.70
53%	1.75
5.4%	1 80
55%	1.85
56%	1.90
57%	1.95
58%	2.00
59%	2.07
608	2.14
61%	2.20
62%	2.26
63%	2.32
64%	2.39
65%	2.46
66% 67%	2.53
68%	2.60
69%	2.67 2.74
70%	2.74
71%	2.89
728	2 98
73%	3.06
748	3.14
75%	3.06 3.14 3.22
76%	3.30
· 77%	3.40
78%	3.50
79%	3,60
80%	3.71
81%	3.71 3.82 3.95
82%	3.95

TIME-TEMPERATURE GRID

For Recording Temperatures of Inerted Spaces.

Date: Person Recording				Rcrdng Eqpmnt				
Location	Time	Temp	Time	Temp	Time	Тепр	Time	Temp
				,				
	.							

14.0 STABILITY

The intent of stability information in the Operation Manual is to provide a basic understanding of vessel stability and dewatering to Portsmouth Harbor fire personnel who must comprehend and base decisions upon expert advice that should be available during an incident. Special resources are important to stability monitoring and calculations.

Though some degree of stability is built into a vessel, the vessel's stability may become precarious. This may be due to the introduction of large amounts of water among several reasons. It is important that landbased firefighters understand the principles of stability and need for dewatering in order to practice prudent strategy and tactics.

The Stability Section in the Appendix is an enhanced version of Section Seven in the 'PHMFCP Training Manual'. It includes basic information, how to figure calculations with examples, and explains the various resources for stability and dewatering analysis. Stability is one of the more difficult marine studies for the municipal Chief Fire Officer/Incident Commander to learn. Due to the importance of stability concerns and the degree of difficulty in learning the subject, it is advised to review stability information as often as possible. The stability information on pages 50 and 51 are checklist issues and concerns of vessel stability for Incident Command use.

VESSEL STABILITY INFORMATION for PORTSMOUTH HARBOR MFCP

Location			Date	Time
Suggested information inclu	des: (See	Stabili	ty section a	nd Appendix 26)
PRIMARY STABILITY INFORMATI	ON			
Vessel Drafts: Get the vessel's Mid	PORT	Fwd Mid		Comments
drafts as soon Aft as possible. Read the hull marks. Mean				
Vessel List: (In Degrees) A. Inclinometer Onboard B. From Water - Fwd/Aft C. Diff. in Mdshp Marks D. Best Guess/Estimate E. Other				Comments
Vessel Cargo Tank Status				
Vessel Cargo Hold Status				
Vessel Double Bottom & Deep	Tanks	 		
Other Ballast, Fuel & Water	Tanks			
Depth of Water at Site	Minus(-) Deepes	t Draft =	Clearance Dis
Type of Bottom Material (Ro	ck, Glacia	l Till,	etc.)	
Tides Over the Next 48 Hours:	HIGH Time He			COMMENTS
 Always consider the height of the tide when predicting the vessel's bottom clearance. 				
 Also, convert all net water weight forecasts t increased mean draft wit the vessel's TPI Factor. 	o			
SECONDARY STABILITY INFORMA	TION			
Water Flow Into Vessel				
Vessel Dewatering Capabilit	У			
Water Weight Net Gain/Loss_				
Vessel Watertight Capabilit	У			
Mooring Line Status				

VESSEL STABILITY CHECKLIST for PORTSMOUTH HARBOR MFCP

	cation		 -			teTime
Su	ggestions Include: (See ac	•			_	
	CAUTION: DO NOT Counterf stability if fr					n vessel) to improve se of the list.
	Tactic/Task	Request Yes N	ed lo	Compl Yes		Notes/Comments
1.	Gather stability info and maintain during incident. (See Stability Info Sheet)					
2.	Obtain Trim and Stability Booklet, assoc. documents and info from crew - most likely Master, Chief Mate.					
3.	Determine and establish primary and secondary flooding boundaries. A. Close watertight doors. B. Seal spaces-plug leaks.					
4.	Coordinate expertise to assist with stability matters (crew, MSO, NHPA, Pilots, PNSY, Strike Team)					
5.	Have Vessel Critical List determined for present loaded condition.					
6.	Calculate rate of water introduction/flooding.					
7.	Calculate dewatering rate: A. Vessel's fixed pumps. B. Vessel's portable pumps. C. Pumps brought onboard.					
8.	Reduce Free Surface first: A. Pump out spaces. B. Completely fill spaces.					
9.	Lower Center of Gravity: A. Remove high weights. B. Move high weights down. C. Add weight low.					
10	 Lowering height of water within the vessel: A. Keep drains clear. B. In accom. areas, remove deck plumbing fixtures. C. Drain swimming pools. 					

15.0 VESSEL MOVEMENT WITH FIRE ONBOARD

Pursuant to United States Coast Guard Marine Safety Manual Vol. VI, Ports and Waterways Activities, Section 8.E. Firefighting On Vessels 1. Essential Considerations: "Often , the COTP must make the difficult decision whether to allow a burning vessel to enter or be moved within the port." According to the Marine Safety Manual, "A request for entry into the port by a burning vessel under declaration of "force majeure" should be evaluated under criteria listed in the Marine Safety Manual. For Portsmouth Harbor, it would be an unusual case to bring a burning vessel into the harbor per the COTP considerations. There is the possibility of anchoring it off Gunboat Shoals, or as conditions warrant, the vessel may go to Portland, Maine for assistance.

Basic USCG considerations for allowing a burning vessel to enter or be moved within the port are stated in the Marine Safety Manual as:

- a. Location and extent of fire
- b. Class and extent of cargo involved
- c. Possibility of explosiond. Possibility of sinking/capsizing
- e. Hazard to crew or other resources at present location
- f. Weather forecast
- g. Maneuverability of vessel (Is it a dead ship?)
- h. Effects on bridges
- i. Alternatives if the vessel is not allowed entry or movement
- j. Inspection to determine that the fire is already contained and under control
- k. Little likelihood it will spread
- 1. A great possibility exists that the fire may be extinguished with available port equipment before secondary explosion or spread of fire
- m. Appropriate parties, including officials have been consulted.

Other general criteria include:

- a. Fire Chiefs within whose jurisdiction the vessel will move have been consulted, as well as other appropriate parties
- b. shoreside firefighting is ready
- c. pier for firefighting
- d. firefighting capability
- e. pollution potential equipment and resources ready
- f. HAZMAT potential equipment and resources ready
- q. stability and dewatering situation
- h. must obtain plans of vessel
- i. status of vessel extinguishing systems
- j. have contacted owners, agents or master of vessel regarding arrangements to pay for all costs
- k. liability, insurance
- 1. availability of tugs and barges
- m. if no SOP exists, this type of information should be considered.

16.0 FIRE CONTROL BERTHS

Several considerations are involved in the selection of a pier for vessel fire suppression and salvage operations. These include pier flammability and combustibility, proximity to other piers, structural and safety integrity, access for boats, vehicles, and staging areas. Suitability of site selection may be determined by municipal, state and federal regulations and, opinions. For site specific determination, the US ARMY Corps of Engineers Port Series Number One contains a detailed listing of facility and equipment. NFPA 300 series documents also provide suggestions for safe firefighting piers and suitable pier design. NFPA 1405 should address this issue when released in 1989. It is suggested that a review of standards from several disciplines, including oil companies terminal and waterfront facility design specifications, for pre-fire planning is helpful.

Other considerations include:

- location readily accessible to equipment and resources including adequate water supplies
- sufficient water depth; however, the depth of water should not exceed the depth of the vessel's hull. For large vessels in Portsmouth Harbor, this should not be a critical concern as most berths have depths of forty-five feet or less. The depth should not be so deep as to cover the vessel's main deck in the event of sinking
- the harbor bottom should be as level as possible, preferably sandy sediment or fine glacial tills as is the case at some Portsmouth sites
- severity of the fire
- possible spread of fire to shore areas
- possible damage to piers and shore facilities
- potential loss of facility revenue
- proximity of the pier to populated areas, bridges, railroad, highways, national defense areas
- environmentally sensitive areas
- water and electricity availability
- prevailing winds and currents
- pollution potential
- HAZMAT potential
- vessel cargo
- vessel stability
- vessel extinguishing systems
- vessel plans
- vessel construction

17.0 GROUNDING, SCUTTLING AND SINKING SITES

Grounding, scuttling and sinking sites require review of: environment, navigational hazard, salvage operations, available resources and the vessel and cargo issues. The offshore grounding site selection criteria may be different from harbor grounding and anchorage site selection. Portsmouth Harbor sites must account for limited waterborne firefighting capability, harbor activity and harbor use. The lack of shoreside International Shore Connections further limits the use of makeshift waterborne firefighting platforms. Criteria selected from the Marine Safety Manual for anchoring or grounding locations includes:

- bottom material; regarding the risk of rupturing vessel hull
- water depth, shallow enough so it will not sink below the main deck level, yet deep enough that fireboats, salvage barges, and tugs can approach
- environmental conditions: environmental protection

Criteria for intentional sinking are similar. These areas can be selected pre-incident. A good selection comes from using the input from related disciplines.

Other considerations include:

- effects on Defense areas
- bridge and water traffic
- marinas
- involvement of two states: New Hampshire and Maine
- out of harbor: Isles of Shoals and vessel traffic in and out of the Port of Portsmouth

Insert Locations:

Grounding, Scuttling and Sinking Sites and Relevant Information.

18.0 ENVIRONMENT

Environmental concerns are of great significance to the protection of Portsmouth Harbor. Marine fire incident response efforts should be coordinated with the various agencies tasked with environmental protection. Such agencies include the USCG, EPA, New Hampshire Water Supply and Pollution Control Commission, and Maine Department of Environmental Protection among others. There are various plans addressing environmental issues. For New Hampshire they include 'The Oil Pollution Control Training Manual', 'The Oil and Hazardous Materials Contingency Plan', and 'Emergency Oil Spill Containment and Removal Strategies for Piscataqua River Terminals'. Environmental considerations are important if it is necessary to scuttle or sink the vessel.

Various concerns include:

- 1. Selection of Grounding, Scuttling and Sinking Sites.
- 2. Salvage Operations Procedures.
- 3. Pollution Issues.
- 4. Hazardous Materials Issues.
- The Environment and Commercial and Recreational Activity.

19.0 APPENDIX

This Appendix, similar to the information guides interspersed throughout this Manual, contains reference guide information which may be helpful for organizing vessel fire response efforts.

20.0 Communications:

Narrative

21.0 Special Resources:

Narrative Equipment Lists

22.0 Project Agency Inventory Information:

General Information Sheets 2-Way Radio Communications Inventory Fire Department Apparatus and Onboard Equipment Fire Station Stored Equipment

23.0 Vessel Inventories:

Condensed Vessel Inventories

24.0 Portsmouth Harbor Terminals:

NHPA Diagram of Portsmouth Harbor and Terminals
Directions for Responders to Terminals
Army Corp of Engineers Piers, Wharves and Docks
USCG MSO Portland Subregional Oil and Hazardous
Substances Pollution Contingency Plan
waterfront facility information on the
Piscataqua River Basin.
USCG Vessel and Cargo Information: December 1987

25.0 Stability:

Narrative

26.0 Tables: To provide marine-related mathematical conversions: Common Equivalents

Determining Water Flow Through Holes Static Head Pressure, Gallons Vs. Cubic Feet

- 27.0 Intentionally left blank
- 28.0 Intentionally left blank
- 29.0 Glossary
- 30.0 Acronym List and Abbreviations
- 31.0 Bibliography

COMMUNICATIONS

This section identifies various communication systems, capabilities, limitations and logistical concerns.

Radio Communications

Radio communication planning is necessary to minimize confusion and misinformation. Fireground communication considerations for planning should include:

- o The likelihood that many firefighting and emergency response agencies may be operating at the incident.
- o What common frequencies are available and what preassignments can be practically addressed?
- o What established, recognized radio procedures and call signs can be used by the participating agencies?
- o Limitations of portable radios onboard vessels.

Hardware. In addition to fire department radios, vessel, terminal facility, USCG and others may have radios. Some may have FM handheld portables that are very useful, particularly for large scale incidents. Others may have transportable or mobile units that can also be of great benefit. Uncoordinated, a number of problems might occur.

Radio capability such as programmability, scanning, simplex, low/high wattage outputs, fixed channels and frequencies should be considered when determining who may most need special features. Features for handhelds to be used inside a large steel vessel include:

- o intrinsically safe or explosion proof
- o minimum 5 or 6 watt output capability
- o resistance to high humidity environments
- o capability to attach remote microphones
- o availability of charged spare batteries
- o capability to charge spare batteries

Shipboard fire incidents are often complex situations requiring hours and sometimes days to control. Therefore, it is important to have spare handhelds and batteries as the hours wear on. Inadequate information and communications due to lack of radio equipment can be costly.

Radio Communications (continued)

Presently, there are no full channel marine radios listed in the inventories of municipal Portsmouth Harbor fire departments. Marine radios operate within the VHF-FM Maritime Mobile Frequencies 156-162 MHz band. They have dedicated channels corresponding to specified frequencies. Large vessels will generally have at least two marine radios. Mounted units will most often be located in the wheelhouse or the radio room. They are normally electrified by the ship's emergency circuit. Therefore, the radios would be operable by the ship's emergency generator(s) should the main generators fail. At least one radio is usually backed up by battery in case ship generated electrical power is unavailable.

Agencies that have marine radios include:

- o USCG units
- o Portsmouth Pilots, Inc. (3 handheld portables)
- o Portsmouth Navigation Tugs (2 mobiles in each)
- o PNSY Tugboats YTB 771 & YTL 602
- o NHPA Director (1 handheld portable)

Another type of radio is the **single sideband radio (SSB)**. Large vessels will probably have one. It may not have battery backup since SSBs are usually more powerful radios. Some USCG cutters have SSBs. Also, landline telephone patch can be performed by marine operators for SSB traffic. This radio could be important if the vessel was inbound with fire onboard, and, was outside the 50 +/- mile marine radio range.

Many large vessels and marine terminals have their own handheld FM portables. These radios will probably have preset frequencies which should not interfere with fire department frequencies. This provides for multiple dedicated working channels besides 154.280 (FIREGROUND). These radios may be intrinsically safe and are useful to safe operation in certain areas. An expanded list of marine radiotelephone channels is provided at the end of this section.

Concerns. The heavy steel construction of most large vessels will inhibit interior transmission/reception capabilities of most portable radios. Radio surveys will indicate the extent, if any, of limitations that may exist. If inside an accommodation area that is above the waterline and experiencing radio difficulty, find a room against the outside. Try the radio next to a porthole or window. The radio's capability should significantly improve.

Radio Communications (continued)

Disadvantages. There are two major disadvantages of the handheld radio. One is public exposure of the transmissions. The other is the susceptibility of the transmissions to interference, especially from more powerful units. Scanners have given everyone the ability to monitor almost anyone's conversation and high wattage units can blast through channels from dozens of miles away. An Incident Commander on the pier deciding the ship's fate with the Master on the bridge may need more privacy and less interference than handhelds may provide.

Microwave Telephone Communications

Cellular Telephone. Cellular telephones operate in the 800-900 MHz bands from repeater towers that provide coverage to specific geographical areas. Dover's tower would be used for Portsmouth Harbor communications. Some vessels may already have the phone onboard and be immediately accessible by either another cellular or landline-linked telephone.

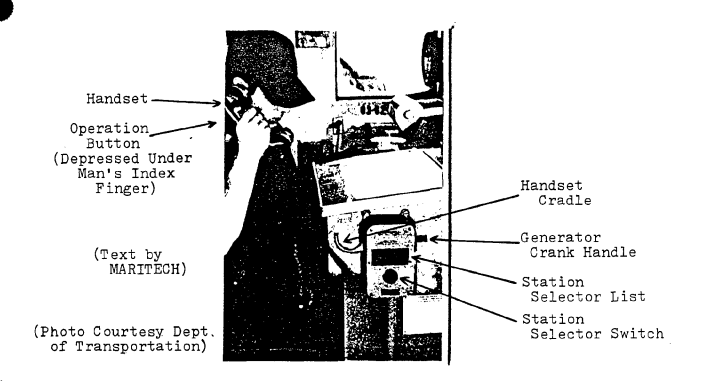
SATCOM Telephone. Many larger vessels may also have Satellite Communications (SATCOM) onboard. This unit's voice circuit has extremely high integrity and reliability. With SATCOM, calls can be placed or received just like a landline telephone through the vessel's microwave satellite relay system. If the vessel is inbound and on fire, this unit will succeed where cellular may not, because it essentially has no limiting range. SATCOM is, however, very expensive to use with charges about \$10 per minute for the voice circuit. When calling the vessel, it is possible to reverse the charges or charge the call to the vessel's owner or operator.

Intra-Vessel Fixed Communication Systems

Most .large vessels have their own phone systems, intercoms, public address systems, and other vessel communication systems. It was previously mentioned that many ships have FM radios. If the ship has an FM radio, often the compatible "base" FM units are fixed in the wheelhouse, cargo office and/or engine room control station.

Sound Powered Phones. Large vessels, especially US Government vessels, will usually be fitted with sound powered phones (see photograph on next page). These phones are located throughout the vessel at critical locations such as the wheelhouse, engine room control station, emergency diesel generator room, cargo control room, bow lookout post and steering gear room.

Sound Powered Phone



Sound powered telephones are a reliable means of communication within the vessel. They are not subject to the limitations of radios. They have advantages over runners in that simultaneous conversations by two or three parties can be conducted.

Sound powered telephones do not require an outside source of electricity as do ship's intercoms or "talkbacks" and public address systems. They make their own power supplies through two different methods.

To signal another station onboard, set the selector switch to the station number you are calling. Station numbers are listed on the index. Then crank the generator handle. Be sure to give at least three or four rapid cranks to activate a bell or buzzer by the magneto current. This cranking rings a bell or sounds the buzzer at the station being called.

On the inside of the handset is a spring-loaded button which MUST BE DEPRESSED to either listen or talk. The speaker's voice activates a diaphragm in the mouthpiece which transmits the sound to the receiving station. Speech should be clear and forceful, particularly if loud background noise exists.

Intra-Vessel Fixed Communication Systems (continued)

Electric Telephone. Most commercial vessels including tugs, have electric telephones. These will be much like landbased telephones with rotary or push button operation. However, they depend on the vessel's electricity to operate. On larger ship's, they will probably be on the emergency circuit.

"Talkback" or Intercom. The master control for this unit is usually in the wheelhouse. The unit may function as follows. The master control unit can monitor selected stations on a one way basis. The master control station always receives unless a sub-station is deliberately monitored through the sub-station's speaker/microphone. The sub-station does not usually have the ability to call the master control unit. This system may also be connected to the vessel's emergency generator circuit like the telephones. These systems vary from vessel to vessel.

Public Address System. This system operates similarly to landbased systems. It might be useful for immediate notification of many people. A good example would be a decision to evacuate the vessel. It might also be prudent to establish some Universal Evacuation Signals and Procedures with the ship's whistle and general alarm bells for personnel onboard. The International Distress Signal for all vessels is "a continuous sounding of any fog apparatus" (i.e. ship's whistle).

Runners. As mentioned, a major vessel fire incident requires numerous agencies using large numbers of radios operating on common frequencies. One of the methods to minimize radio traffic is the use of "runners" or messengers as situations dictate. Messages and/or responses are walked back and forth between parties. Advantages and disadvantages of using runners should always be considered.

Concerns. Communication equipment onboard seagoing vessels is subject to considerable abuse from daily routine. Therefore, most equipment is extremely rugged and dependable as long as the unit and wire trunks remain intact.

Sound powered and battery operated units will be independent of the vessel's electrical supply. Loss of the vessel's generation capability does not necessarily become the loss of critical communication equipment. This will depend on the individual vessel. The wheelhouse need not be abandoned as a communications center because vessel-generated electricity is lost. Successful communications require flexibility and resourcefulness.

SPECIAL RESOURCES

This section details six areas of special resources for marine fire incidents of:

- Special documents and information
- Special firefighting equipment
- Special support equipment and operations
- Special craft and apparatus
- Special fire extinguishing agents
- Special personnel and organizations

Special Documents and Information

Vessel Inventory or Survey. A sample MARITECH vessel inventory has been provided each fire agency on the harbor. As possible, this information should be obtained for larger vessels. It will take vessel and fire department time to complete. However, once completed the agencies are more prepared to respond if fire occurs.

General Arrangement Plan. This plan shows the vessel layout including accommodation areas, machinery spaces, cargo tanks or holds and miscellaneous storerooms and spaces.

Vessel Fire Control Plan. Most self-propelled vessels more than 100 gross tons should have this plan. This is basically a general arrangement plan of the vessel showing for each deck:

- o the various fire retardant bulkheads
- o fire detection and manual alarm systems
- o fire extinguishing systems
- o fire doors, compartment ingress/egress
- o ventilation systems including dampers and remote stops

Incident Command should obtain a copy of the vessel inventory as well as a copy of the vessel's Fire Control Plan. These can be most helpful. Any number of reasons may make it difficult to obtain this information during an incident. Fire Control Plans are required to be kept near the gangway in a watertight container.

Vessel Safety Plan. This plan illustrates the locations of safety equipment that may not be found on the Fire Control Plan. Example items are lifeboats, resuscitators and lifejackets.

Special Documents and Information (continued)

Vessel Trim and Stability Booklet. This booklet contains information that is needed regarding vessel stability. The booklet should be obtained as soon as possible along with the other documents. It is necessary for stability issues. Information usually included in the booklet is:

- o The vessel's Hydrostatic Curves (or Curves of Form)
- o The Hydrostatic Table -displacement, DWT, TPI, etc.
- o The Curve of Righting Levers (or Stability Curve)
- o Data of flooding effects on compartments singly/combined

Special Firefighting Equipment

The following items of equipment should be made available to firefighters, particularly fire combat teams. These pieces will assist with safe, effective fire combat.

60 Minute Air Packs
60 Minute Spare Tanks
4500# Cascade System
4500# Air Compressor
Special Water Nozzles
Lifevests/Floatcoats

Especially if fire is deep in large ship Large number of spares may be needed To recharge tanks at fireground site To recharge tanks or cascade system As appropriate If approved FF equipment

Intl. Shore Connection
Foam Eductors
Foam Pick-up Tubes
Foam Nozzles

See Sect. 5 - PHMFCP Training Manual If using foam for vapor suppression For local foam access and application For application of mechanical foam

Infrared Detectors
Explosimeters
Monitoring Equipment

To see fire through dense smoke For detecting combustible atmospheres Thermocouples, O2 & CO2 monitors, etc.

The next section, Appendix 22, lists the Special Firefighting Equipment from the inventories of the fire departments that responded to the project survey. No 60 Minute Air Packs and no International Shore Connections were listed.

Special Support Equipment and Operations

Vessel fires may take several days to ultimately extinguish. Therefore, special support equipment should be available and in quantities beyond those normally needed. These resources would be used by incident response groups. Some equipment and operations not normally used might include:

Spare Radio Batteries Battery Chargers Copier Machine CAMEO Computer Recording Equipment

Many spares needed if long duration Sufficient to recharge spares Special Portable Radios High wattage, intrinsically safe, etc. For plans, instructions and other info For plumes and HAZMAT information For documentation (tape recorder, video)

Portable Pumps Water Eductors Diving Equipment Oxy-Acetylene Torches Underwater Torches

For vessel dewatering-intrinsically safe For vessel dewatering For survey or dewatering assistance For dewatering assistance or other For cutting holes (Isothermic Torch)

Hoisting Equipment Cargo Handling Equipt. Mooring Equipment Shoring/Patching Aids Tarps and Sealing Aids CO2 Transfer Equipment Remote Ignition Device

To move equipment/personnel on/off ship For removing cargo from vessel To replace/enhance vessel equipment For control of watertight integrity For control of space being smothered To aid bulk transfer (hose, couplings) Ignition/re-ignition LPG (i.e.flare gun)

Portable Generators Portable Light Units Light Strings Extra Extension Cords Smoke Ejectors & Fans Ejector and Fan Socks Forcible Entry Equipt. Spare Fuel for Equipt.

Trailer-mounted 50 KW unit at PNSY For outside nighttime or inside vessel As above (may require explosion-proof) For department electrical equip onboard For ventilation-smoke/fumes/fresh air To assist ventilation tactics Especially metal cutting FE saw If incident of long duration

Hand Trucks or Dollies Fork Lift Trucks Personnel Shelters First Aid Stations Canteen Trucks/Huts Portable Heatrs/Lights Outhouses

For movement of heavy equip (pumps/gens) To move drums of agent/palletized equipt For rest/recovery, rain or cold weather If large mass casualty or potential of For food/refreshments if long duration For above shelters in cold weather/night For obvious reasons

Special Craft and Apparatus

Search and rescue (SAR) activity around the harbor may best be accomplished by the USCG SAR Unit stationed at New Castle. They have equipment and apparatus suitable to SAR. Their boats are staffed and away from their facility within two (2) minutes of notification. Their 41 foot high speed patrol boats can exceed 25 knots (29 MPH) and may be on scene in a matter of minutes. These boats may also provide limited firefighting capability for small fires. The USCG Cutter TAMAROA, stationed in New Castle, may be the first large Coast Guard vessel on scene. Cutters' personnel contingents are considerable and well trained to deal with different types of incidents. However, it is not the USCG's responsibility to fight large shipboard fires.

Once notified of the incident, according to the 'Piscataqua River Marine Disaster Plan', the USCG Group Portland may take charge of the SAR operations. Depending on the scope of the incident, they may request additional watercraft from USCG Base South Portland including USCG cutters. USCG Group Portland may also request helicopter assistance as necessary. However, helicopters near the scene will produce excessive noise and may also produce VHF interference. This could be disruptive to local communications. USCG helicopters servicing this area will be responding from Air Station Cape Cod with about 45 minute response. They should be able to communicate on marine channels, especially distress/calling channel 16 (156.80 MHz) and channel 22 (157.10 MHz).

The local military bases at Portsmouth Naval Shipyard in Kittery and Pease Air Force Base in Newington-Portsmouth may provide specialty pieces of apparatus and watercraft. The inventory includes two tugboats with mounted firefighting monitors (YTB-771 & YTL-602) at PNSY and 3 crash trucks at PAFB. If available to assist, these units should respond quickly due to their close proximity. If off hours, the PNSY tugs require about 45 minutes to staff and warm up.

Special craft and apparatus would therefore include:

USCG SAR Boats
USCG Cutters
USCG Helicopters
Portsmouth Navigation
YTB-771 PNSY
YTL-602 PNSY
PNSY Barges and Boats
Lines Boats
Harbormaster Boats
Private Boats

For SAR, FF and waterborne support IC/OSC firefighting and water support For SAR, offdock personnel/equip support Tugs for various waterborne support Firefighting tugboat-2000 GPM Firefighting tugboat-500 GPM Offshore equipment/personnel transfer For assisting with mooring lines at pier For SAR, traffic, waterborne support Waterborne support-SAR/traffic/pollution

Special Craft and Apparatus (continued)

Mobile Command Post SCBA Service Trucks Foam and Crash Trucks Trailer-Mounted Equipt School Buses and Vans Flatbed/Pickup Trucks

If Mobile On Scene IC Post-NH OEM/S.Port To recharge expended SCBA bottles/tanks If large amounts of foam are required Foam generators, elec. generators, etc. For person transfer to/from fireground Transfer equip & foam to/from fireground

Special Fire Extinguishing Agents

Here again, the local military units are good sources of supply. PAFB has four to five thousand gallons of AFFF and will probably loan out at least half of it if necessary. They must retain adequate supplies for the protection of the base. The USCG SAR Unit at New Castle, the TAMAROA, and PNSY each maintain supplies of AFFF totaling hundreds of gallons. Within the IEU Mutual Aid System, hundreds more could be mustered.

If the incident is of great magnitude, many thousands of gallons of foam may be needed. Catastrophic fires could require tens of thousands. Airbases and airports probably have the best stockpiles and may provide supplies. Regional airports include:

- o Loring Air Force Base
- o Manchester Airport
- o Portland International Jetport
- o Logan International Airport (Massport)
- o All New York/New Jersey Airports

Another important source of large foam supplies is the foam manufacturer. There are few firms in the United States producing these products. Most offer 24 hour emergency service to deliver very large amounts of foam directly from their sites. PAFB has indicated that emergency shipments of items like foam, may be flown into the facility unless defense requirements conflict.

Foam Types. Except for the 2000 gallons of fluroprotein foam stored at the Fuel Storage fixed unit, foams in the Seacoast area are mostly the AFFF type. AFFF has very quick knockdown power but may lose its vapor suppression control in a relatively short period of time compared to protein-based foams. For polar solvent Class B fires, AFFF may not be as effective. These products may require more specialized universal polar solvent, alcohol-resistant or alcohol-type foams.

Stabilizers. To prolong the effectiveness of the foam, firms offer a stabilizing agent to be mixed with the foam prior to application on the fireground. With stabilizer, vapor suppression can be extended many times that of unstabilized foam, depending on the foam and the product burning.

Special Fire Extinguishing Agents (continued)

New Products. New water-applied fire extinguishing agents are being introduced and researched. One product, is a jelly-like agent that smothers the fire with a coating it produces. The PNSY Fire Department has purchased this product for their protection.

Bulk Carbon Dioxide. In the section on fixed systems, steps to seal and smother fire with CO2 were discussed. Possible time frames for proper inertion of a space may be days. It may be necessary to re-inert the space for reasons such as improper space sealing. It may be possible to use an alternate inerting agent other than CO2. If available, however, CO2 should be used in most cases because of its inherent firefighting qualities.

Bulk CO2 will normally be delivered in tanker trucks at about zero degrees farenheit under about 270 PSI. Transfer logistics require a very long single length of special hose, maybe hundreds of feet. Without this hose, or its equivalent, bulk transfer is not possible. Presently, no local inventories or emergency plans list such a hose.

Special Personnel and Organizational Resources include:

Personnel:

Marine Chemist - Has equipment and expertise to obtain temperature readings, check for presence and concentration of gases, may assist with chemical related hazard concerns.

Media - Keep public informed and assist with keeping unauthorized personnel away from danger

Pilots - Necessary to move vessels, knowledge of marine environment.

Translators - For communication and translating documents. Should be familiar with fire and the marine environment.

Organizations:

Barge - Offload cargo or fuel; provide firefighting platform, remove containers or cargo from vessels.

Crane - Remove containers or cargo from vessel.

Environmental - For protection and cleanup.

Port Authority - Is familiar with port and operations that may be affected by Incident Command decisions.

Salvage - Vessel casualty operations.

Tug companies - Needed to move vessels.

Co	de ELOT				C	ode ELOT
1.	Mail Addre	eElic ss141 on 3a141 3b. 3c.	State Road	l, Eliot, Ma	aine 03903	
4.	Phone Number Main Number Site 3a. Site 3b. Site 3c.	ber *1-207-	GENCY * W 439-1355 ******	orkdays	Nights/	Weekends
	Dispatch Con Address Business Plant Dispatch	enter Namehoneers per Shif	Kittery Not Know t. Not Know	Maine n	ink	
В.	Key Person	nel Informat	ion		-	
	Rank/ Title	Name FirstLa	<u>st</u>	Home <u>Phone</u>	Work <u>Phone</u>	Call Sign
2.	Asst Chief	Richard Woo Gerald Moyn Dennis Spin	ahan	439-0166 439-3409 439-4323		17C 17C1 17C2
c.	General Pe	rsonnel Info	rmation			
	Permanent:	# Total <u>Personne</u>		rtified Fighter 1)	# Familia Large V Prior Feb	essels
3. 4. 5. 6.	Part Time: Volunteer: Call: Auxiliary: Comments	45		7	1	
*		agency staf	f familia:	: prior Feb	. 19880	2%
	Radio Comm Radio Call	unications Sign	• • • • • • • •	• • • • • • • • • •	.KCD 355	
2.	Main Frequenc: Úsed	2a. ies 2b. 2c. 2d.	Initial Toperation Local: Other:	Cone: 154.19 as: 154.19 154.3 154.2	0 Chnl# 10 Chnl#	1 2

· · · · · · · · · · · · · · · · · · ·	,
Code NEWC	Code NEWC
A. General Information 1. Agency NameNew Castle Fi 2. Mail Address43 Main Stree 3. Site/Station 3a43 Main Stree Locations 3b. 3c. ********************************	t, New Castle, N.H. 03854
4. Phone Numbers: * EMERGENCY * ! Main Number * 436-2515 * Site 3a. *********** Site 3b. Site 3c.	Workdays Nights/Weekends 436-1132 436-1132
5. Dispatch Center NameRye Fir Address563 Was Business Phone964-641 # Dispatchers per Shift.One (1) 6. Comments	hington Road, Rye, N.H. 03870
B. Key Personnel Information	
Rank/ Name Title FirstLast	Home Work Call Phone Phone Sign
 Asst Chief Richard A. Hopley Captain Rene Boisvert Lieutenant Warren Jones 	
C. General Personnel Information	
<u>Personnel (Fire</u> 1. Permanent:	ertified # Familiar With Fighter 1) Large Vessels Prior Feb. 1988 *
 Part Time: Volunteer: Call: Auxiliary: Comments 	20 0
* Percent of agency staff familia	r prior Feb. 198800%
D. Radio Communications 1. Radio Call SignKQR 417	New Castle Fire Department
2. Main 2a. Initial Frequencies 2b. Operatio Used 2c. Local:	Tone: 154.190 Chnl# 1 ns: 154.280 Chnl# 2 153.905 Chnl# 4

2d. Other:

154.415

Chnl# 3

		May, 1988			
Code NWTN				Co	de NWTN
2. Mail Addre	eNewin ss80 Fo on 3aCorne	x Point Road r of Fox Po	d, Newing	ton, N.H. (
4. Phone Numb Main Num Site 3a. Site 3b. Site 3c.	*****	737 * 436	kdays -9441	Nights/V	leekends
5. Dispatch C Address Business P # Dispatch 6. Comments	enter NameCollege Rd hone ers per Shift nel Informati	, Service B .862-1392 .1 sometime:	uilding, s 2		1. 03824
		3-2-1			
Rank/ Title	Name FirstLas		Home Phone	Work <u>Phone</u>	Call Sign
Captain	Larry Wahl Norman Roger Robert Wayss Joseph Sukef	S	436-7638 431-1825 431-4069 436-8743	436-9441 742-2028	
C. General Pe	rsonnel Infor	mation			
1 Pormanent	# Total <u>Personnel</u> 2	# Cert (Fire Fi	ified ghter 1)	Prior Feb.	essels
1. Permanent: 2. Part Time: 3. Volunteer: 4. Call: 5. Auxiliary: 6. Comments	29	16	nior Rob	5	
D. Radio Comm		-			76
l. Radio Call	erdu	• • • • • • • • • •	• • • • • • • • •	KCC 33T	
2. Main Frequenc Used	ies 2b. 2c.	Initial Tone Operations: Local: Other:	e: 154.19 154.28 154.11	0 Chn1#-	1 2 4

Code PORT				Co	de PORT	
A. General Information 1. Agency NamePortsmouth Fire Department 2. Mail Address170 Court Street, Portsmouth, N.H. 03801 3. Site/Station 3a170 Court Street Locations 3b2700 Lafayette Road 3c.						
Main Num Site 3a.	4. Phone Numbers: * EMERGENCY * Workdays Nights/Weekends Main Number * 436-5000 * 431-2003 X244 Site 3a. ***********************************					
Business P	hone4 ers per Shif	70 Court Str 31-2003			03801	
B. Key Person	nel Informat	ion				
Rank/ <u>Title</u>	Name FirstLa	<u>st</u>	Home <u>Phone</u>	Work <u>Phone</u>	Call Sign	
1. Chief 2. Deputy 3. Deputy 4. Captain 5. Captain 6. Captain 7. Captain	Randal Sage George Pier Richard Mas Ralph DiBer Edward Tull Everett Wea Frank Ferna	ce on nado y re		431-2003 431-2003 431-2003 431-2003 431-2003 431-2003	40C 40C1 40C2 40-0-1 40-0-2 40-0-3 40-0-4	
C. General Pe	rsonnel Info	rmation				
l. Permanent:			ified ghter 1)	# Familian Large Ve Prior Feb	essels	
 Part Time: Volunteer: Call: Auxiliary: Comments 		16				
D. Radio Comm		-				
l. Radio Call	Sign		• • • • • • • •	KCB 207		
2. Main Frequenc Used	2c.	Initial Tor Operations: Local: Other:		30 Chn1#	. 2	

Appendix 22 Page 5 PORTSMOUTH HARBOR MARINE FIREFIGHTING CONTINGENCY PLAN AGENCY INVENTORY AND SURVEY May, 1988

Cod	de RYE				Co	de RYE
1. 2.	Mail Addres	eRye ss563 ton 3a. 563 ton 3b. 3b. 3c.	Washington	Road, Rye	, N.H. 0387 , N.H. 0387	
4.		ers: * <u>EMER</u> ber * 964- ******		rkdays 4-6411	<u>Nights/W</u> 964-641	<u>leekends</u> .1
	Address Business Pl	enter Name hone ers per Shif	563 Washi			03870
<u>B.</u>	Key Person	nel Informat	ion			
	Rank/ Title	Name FirstLa	<u>st</u>	Home <u>Phone</u>	Work <u>Phone</u>	Call <u>Sign</u>
2. 3.	Asst Chief Captain	George Moyn Bruce Walke Ian Johnsto Leon Blaisd	r n	964-6034 964-6058	964-6411 964-6411 964-6411 964-6411	
<u>C</u> .	General Pe	rsonnel Info	rmation			
2.	Permanent: Part Time:	# Total <u>Personne</u> 7		tified tighter 1)	# Familiar Large Ve Prior Feb. 2	ssels
4. 5. 6.	Volunteer: Call: Auxiliary: Comments Percent of	14 agency staf	10 f familiar	· ·	198810	18
D.	Radio Comm			-		
2.	Main Frequenc Used	ies 2b. 2c.	Initial To Operations Local: Other:		Chnl# Chnl#	2

		May, 198	88		
Cod	de NHDT			Cod	de NHDT
1.	Mail Address Site/Station 3a Locations 3b	ation .H. Dept. of Trans .PO Box 483, Hazen a.ME-NH Bridge Aut. c.Memorial Bridge c.High Level Bridge	Drive, Con hority (Lon (US Rtl)	cord, N.H. (3302
4.	Main Number	* EMERGENCY * 271-3667/485-5767 ctr) 436-2432 ctr) 436-3830	271-3667 436-2432 436-3830	Nights/We 436-24 436-38 Supt of 3 Ba	132 330
5.	Address Business Phone	NameState OfffPO Box 398	, Hookset, 5767 Offic	N.H. 03106 e 485-3851	
6.	CommentsHool Transportation	per Shift.Center i ksett has Master L Personnel - N.H. ridge Authority.	ist of N.H.	Department	of
<u>B.</u>	Key Personnel	Information			
	Rank/ Title	Name FirstLast	Home Phone	Work Phone	Call Sign
2.	See Above Administrator Sr. Supt.	Kenneth R. Olsen Richard Giles	753-4765 679-5426		
c.	General Person	nel Information			
	Permanent: Part Time:		rtified <u>Fighter l)</u>	# Familiar Large Ve Prior Feb.	ssels
3. 4. 5.	Volunteer: Call: Auxiliary: Comments	ncy staff familiar	nrior Bob	1000	***************************************
D.	Radio Communic	_		1300	
2.	Main Frequencies Used	2a. Initial T 2b. Operation 2c. Local: 2d. Other:	one:	Chnl # Chnl # Chnl # Chnl #	•

May, 1988

Code NHFM	Code NHFM
A. General Information 1. Agency NameN.H. Fire M. 2. Mail AddressHazen Drive 3. Site/Station 3a. Locations 3b. 3c.	, Concord, N.H. 03305
4. Phone Numbers: * EMERGENCY Main Number * 271-3294 Site 3a. ********** Site 3b. Site 3c.	* 271-3294 271-3636
5. Dispatch Center NameState Address	Drive, Concord, N.H. 03305 636
B. Key Personnel Information	
Rank/ Name Title FirstLast	Home Work Call Phone Phone Sign
 Fire Marshal Bill Toland Deputy Allen Britton 4. 6. 7. 	778-8779 271-3294 904 889-1833 271-3294 907
C. General Personnel Information	
Personnel (Fi 1. Permanent: 11 2. Part Time: 3. Volunteer: 4. Call: 5. Auxiliary:	Certified
<pre>6. Comments * Percent of agency staff famil</pre>	iar prior Feb. 198800%
<pre>D. Radio Communications 1. Radio Call Sign</pre>	RCA 999 (NH State Police)
2. Main 2a. Initia Frequencies 2b. Operat Used 2c. Local: 2d. Other:	l Tone: Chnl# ions: Chnl# Chnl# Chnl#

Chnl#

PORTSMOUTH HARBOR MARINE FIREFIGHTING CONTINGENCY PLAN AGENCY INVENTORY AND SURVEY May, 1988

	, 25			
Code NHPA			Cod	e NHPA
A. General Informat 1. Agency Name 2. Mail Address 3. Site/Station 3a. Locations 3b. 3c.	N. H. Port Aut	rtsmouth, N		
4. Phone Numbers: * Main Number * Site 3a. * Site 3b. Site 3c.		<u>orkdays</u> 36-8500	Nights/We 692-3135	
5. Dispatch Center Address Business Phone # Dispatchers pe	•••••			
6. CommentsFaci				
B. Key Personnel In	<u>formation</u>		•	
	Name Last	Home <u>Phone</u>	Work <u>Phone</u>	Call Sign
1. Director Ernes 2. Manager Ivan 3. Foreman Rober 4. 5. 6. 7.	Milton		436-8500 431-8500 431-8500	
C. General Personne	l Information			
•	Total # Cersonnel (Fire		# Familiar Large Ves Prior Feb. 6	sels
 Part Time: Volunteer: Call: Auxiliary: 	5	0		
<pre>6. Comments * Percent of agenc</pre>	y staff familiar	prior Feb.	. 198833	8
D. Radio Communicat 1. Radio Call Sign.		Port Aut	hority	
2. Main Frequencies Used	2a. Initial T 2b. Operation 2c. Local:		Chnl# Chnl# Chnl#	

2d. Other:

Code PNAV		Code	PNAV
A. General Information 1. Agency NamePortsmou 2. Mail AddressPO Box 4 3. Site/Station 3a. Locations 3b. 3c.	72, Portsmouth, N		1
4. Phone Numbers: * EMERGENC Main Number * 436-1209 Site 3a. ******** Site 3b. Site 3c.	* 436-1209	Nights/Wee 436-1209 (Answering S	
5. Dispatch Center NameSame Address		tor	
B. Rey Personnel Information			
Rank/ Name Title FirstLast	Home <u>Phone</u>	Work <u>Phone</u>	Call Sign
1. Richard Holt 2. Shirley Holt 3. Mathew Cote 4. 5. 6.	436-1097 436-7317 1-207-439-9177	436-1209	
C. General Personnel Informat	ion		
# Total Personnel 1. Permanent: 13 2. Part Time: 3. Volunteer: 4. Call: 5. Auxiliary: 6. Comments	<pre># Certified (Fire Fighter 1) 3</pre>	# Familiar W Large Vess <u>Prior Feb. 1</u> 3	els
* Percent of agency staff fa	miliar prior Feb.	198823%	
D. Radio Communications 1. Radio Call Sign			
2. Main 2a. Ini Frequencies 2b. Ope Used 2c. Loc 2d. Oth	al:	Chnl# Chnl# Chnl# Chnl#	

Code NHWS	Code NHWS
A. General Information 1. Agency NameDES - N.H. Water Supp 2. Mail Address6 Hazen Drive, PO Box 3. Site/Station 3a.Concord, N.H. Only Locations 3b. 3c. ********************************	
4. Phone Numbers: * EMERGENCY * Workda Main Number *1-800-852-3411 271-3 Site 3a. ***********************************	ys Nights/Weekends 503 271-3636
5. Dispatch Center NameState Police Di AddressHazen Drive, Co Business Phone271-3636 # Dispatchers per Shift 6. Comments	ncord, N.H. 03305
B. Key Personnel Information	
Rank/ Name Hom Title FirstLast Pho	
1. N/A - Pollution Control Personnel Onl. 2. 3. 4. 5. 6. 7.	У
C. General Personnel Information	
# Total # Certifi Personnel (Fire Fight 1. Permanent: 3 0 2. Part Time: 3. Volunteer: 4. Call:	ed # Familiar With er 1) Large Vessels Prior Feb. 1988 * 0
5. Auxiliary: 6. Comments	n. D. b. 1000
* Percent of agency staff familiar prio D. Radio Communications 1. Radio Call Sign	
•	•
2. Main 2a. Initial Tone: Frequencies 2b. Operations: Used 2c. Local: 2d. Other:	Chnl# . Chnl# Chnl# Chnl#

Code SEA3			Cod	e SEA3
A. General Informati 1. Agency Name 2. Mail Address 3. Site/Station 3a Locations 3b. 3c.	.Sea-3, Inc. .103 Old Dover I	Road, Newin	gton, N.H. 0	3801
4. Phone Numbers: * Main Number * Site 3a. ** Site 3b. Site 3c.		orkdays 31-5990	<u>Nights/We</u> 431-599	
5. Dispatch Center N Address Business Phone # Dispatchers per 6. Comments	Same Same : Shiftl			
B. Key Personnel Inf	formation		•	
	lame Last	Home Phone	Work <u>Phone</u>	Call Sign
1. Sr. VP Lawrer 2. Manager Paul B 3. Maintnce. John M 4. 5. 6. 7.	ace Heffron Bogań Bielke	964-5704 431-5224 778-0286	431-5990	
C. General Personnel	<u>Information</u>			
Per 1. Permanent:	sonnel (Fire	rtified Fighter 1) /A	# Familiar Large Ves Prior Feb. 15	sels
 Volunteer: Call: Auxiliary: Comments 		Total Rob	1000	
* Percent of agency D. Radio Communicati 1. Radio Call Sign	ons	-		₹
2. Main Frequencies Úsed	2a. Initial To 2b. Operations 2c. Local: 2d. Other:	one: s: 464.67	Chnl#. Chnl#. Chnl#	

Code SMPX	•		Со	de SMPX
A. General Information 1. Agency Name 2. Mail Address 3. Site/Station 3a Locations 3b 3c	Simplex 1PO Box 42073 Wood	79, Portsmouth, dbury Avenue, Ne	N.H. 03801	
4. Phone Numbers: Main Number Site 3a. Site 3b. Site 3c.		* 436-6100	<u>Nights/W</u> 436-610	
5. Dispatch Center Address Business Phone. # Dispatchers pe	2073 436- er Shift2	Woodbury Avenue 6100	e, Newington,	N.H.
6. CommentsGua: 20 Ft. flat boat -				
B. Key Personnel I	nformation			
Rank/ Title First	Name Last	Home <u>Phone</u>	Work <u>Phone</u>	Call Sign
1. Guard Station 2. The Guards will 3. 4. 5. 6.	l notify the	436-6100 e appropriate pe	0 436-6100 ersonnel at S	implex.
C. General Personne	l Informat	ion		
		<pre># Certified (Fire Fighter 1)</pre>		ssels
 Permanent: Part Time: Volunteer: Call: Auxiliary: 	603 256 0 0	0 0 0 0	0 0 0 0 0	
6. Comments * Percent of agence	cy staff far	miliar prior Feb	. 198800	8
D. Radio Communicat 1. Radio Call Sign		Base Station	n - Portables	1-5
2. Main Frequencies Used	2a. Init 2b. Oper 2c. Loca 2d. Other	al:	Chnl# Chnl# Chnl# Chnl#	

Note: NH DES-WSPCC lists no units. NH Fire Marshal lists no units.

Portsmouth Harbor Marine Firefighting Contingency Plan Project Agencies 2-May Radio Communications

						.									
Simplex Wire Wire							ļ	5	s c	15.	L S				
Sea-3, Inc.	KYF 700	363 638	0/0.50	7	7,13,16,77		Motorola	4		See Sec 142	Yes 2				
Portsmouth Navigation				# #	IALL,2 6-16 7,13,16,77										
NH Port Authority	Call NEPA			٦	ALI										
NH Dep Trns Brdge Maint						2-1 Ea Brdg 13,16	Ritron	m	-	<u> </u>	- n				
Rye Fire Dept	KCD 685	154.190/1	156.240/2		27	10 1 16,23	Motorola	21 10	4	Ş	200	G.E.	150	4/22	00
Portsmouth Fire Dept	KCB 207	154.190/1	153.905/3				Motrla 500	14 52	4 00	۶	24				
Newington Fire Dept	KCC 991	154.190/1	154.115/4	1	13,16,22,23 1-Car,1-Uty	717707107	Motorola	ים פי	2/8, 4/4	See Sec #1	7.5	Maxon 9	S	4 See Sec #1	S 0 6
New Castle Fire Dept	KQR 417	154.190/1	153.905/4 154.415/3	1		22	Mtrla MI500	សស	C1 4	See Sec #1	2 m				,
Eliot Fire Dept	KCD 355	154.190/1	154.310/2 154.280/3	0	0	00	Motorola	2 2	C1 4	See Sec #1	2/1	Sonar 3	ស	1 154.190	? 0 3/1
2-Way Radio Sections Equipment/Information	1. Radio Call or Sign Main Fremmencies Read.	a. Initial Tone/Channel b. Operations/Channel	c. Local/Channel d. Other/Channel		All invery Chals/Partial b. No. of Mobile Units All Invery Chals/Partial	-		b. No. of Units c. Maximum Wattage	d. No. of Remote Mikes e. No. of Channels	f. Frequencies q. Intrinsically Safe		4. Other Handheld FM Prtbles a. Make b. No. of Units	C. Maximum Wattage	e. No. of Channels f. Frequencies	

* Portsmouth Navigation usually works CHNLS 7 & 77 between vessels or between ship and dock.

1. The only foams carried are AFFF type.
2. All vehicles have FIRECROUND 154.280.
3. No vehicles have 60 minute air packs.
4. No 3 inch hose was inventoried.
5. Only NWIN listed Around-the-Pump Proportioners (for 33El & 33E2).

Portsmouth Harbor Marine Firefighting Contingency Plan Fire Department Agency Inventory - May 1988

ŵ.

Fire Department Vehicle Apparatus and Onboard Equipment (For Commitment of Mutual Aid For Marine Fire)

Floating Apparatus: See at bottom Codes: Eliot FD......E.OT Eliot FD.....E.OT New Castle FD....NEWC Newington FD.....NWIN Portsmouth FD.....PORT Rye FD.....RYE

1200 1200 500 500 2.5 928 400 Fire Hose Onboard 4" 2 1200 1500 1100 1200 909 75,35 Longest Ladder Onboard 22 32 22 24. 18. 20 Foam Nozzles 1.5" 2.5" 0 00000000000 0 0 0 00044000000 0 0 Pick Up Tubes ~ Zes on the cooo Yes 0 Line Educt 0 000000000 0 0 68 AFFF Foam 0 ဝဝ္ဝဝ္ဝဝ္ဝဝ S 0 38 APFF Foam 0 00000000000000 0 Smoke Eject -0 0 Light Units N 0 m Capacity Portable Genertr Pump 2 100 222222222222 2 500M 3500M No No Yes Yes Yes Yes No S000M 3500M 1500W 3500W 욧 Length 14', Row Boat Length 17', 70 HP Outboard Length 14', 18 HP Outboard Spare Tanks 30 Minute 0 8 6 4 4 6 6 6 6 7 4 5 0 4 0 0 Air Packs 4 7 4 7 4 7 4 7 4 7 4 7 0 S N Tank Cap. 500 500 500 500 500 500 500 500 500 1200 250 Cap. 300 750 1000 1000 1250 1500 1500 750 750 1500 None Boat-1 Boat-2 Call Sign 3Carl 1762 3161 3162 3361 3362 4061 4062 4063 4064 4065 4264 4265 42TI 331.1 3101 330 31HL Year Built 1964 1972 1982 1972 1988 1987 1987 1983 1969 1969 1969 1986 1988 1974 1979 1986 Fire Dept Code ELOT NEWC NEWC NATIN NATIN NATIN PORT PORT PORT PORT RYE RYE ZENZ NEWC NEW C NIM NWIN RYE Type Equipment Command Vehicle Engine, Pumper Utility Ladder , Tanker Pumper Hose Wagon Boats

Stored Equipment Quantities

At Fire Stations

r	ELOT	NEWC	NWTN	PORT	RYE
1. Intl. Shore Connections:			1	<u> </u>	
2. 15 Min. Emerg. Escpe Pcks:			2		
3. 30 Minute Air Packs:	9			1	
4. 60 Minute Air Packs:			ļ		
5. 30 Minute Spare Tanks:	8	2	10		
6. 60 Minute Spare Tanks:					
7. Cascade System:				1	
8. 2500# Air Tank Compressor:					
9. 4500# Air Tank Compressor:				1	
10. Explosimeters:		11		1	1
ll. Port. Pumps #/Capacity:	1-250	1-200	1-250		1-100
12. Port. Pumps #/Capacity:	1-150	<u> </u>	1-150	<u> </u>	1-50
13. Submer Pump #/Capacity:					
14. Submer Pump #/Capacity:			<u></u>	<u> </u>	
15. Port. AC Gen. Capacity:	1-500W				
16. Port. AC Gen. Capacity:					
17. Port. DC Gen. Capacity:					
18. Portable AC Light Units:	1	2			
19. Portable DC Light Units:					
20. Smoke Ejectors:	2				
21. Foam In-line Eductors:	1	3			
22. Foam Pick-up Tubes:	1				
23. Foam Nozzles 1 1/2":	1				
24. Foam Nozzles 2 1/2":					
25. 3% Protein Foam;					
26. 6% Protein Foam:					
27. 3% Fluroprotein Foam:					
28. 6% Fluroprotein Foam:					
29. 3% AFFF:	15		175	20	30
30. 6% AFFF:		10			
31. 3% Jet-X Hi-Ex Foam:					
32. 6% Jet-X Hi-Ex Foam:		6 5			
33. Diving Equip:		1	1		
34. Thermocouples:					
35. Infrared Heat Detectors:		1			
36. CO2 Transfer Equip:					
37. Explosion-proof Equip:		1		1	1
al avbroaton brook admib:	L	1	1	1	I I

PORTSMOUTH HARBOR MARINE PIREFIGHTING CONTINGENCY PLAN VESSEL INVENTORY AND SURVEY (For Vessels over 25 Feet in Length) May, 1988

A. General Vessel Information 1. Vessel NameM/V EUGENIA 2. Nationality	2860 l Diesel l	<pre>0. Max. Draft16 Ft. 1. Gross Wt282 Ton</pre>
B. Personnel Information 1. Maximum number of passengers programments 2. Minimum number of crew permits 3. Normal number of crew 4. Basic language(s) of Officers 5. Basic language(s) of Crew 6. Number of personnel in Vessel 7. Is Engine Room continuously st 8. If No, when staffed? 00 9. Master's/Captain's Name 5. 10. Master's/Captain's Name	Fire Contaffed wh	4 4 US US tingent0 ile in Portsmouth?_No or underway
10. Master's/Captain's Name	436- esSame Port 34 C 436-	1209
C. Voice Communications Within Vol. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones?		None
1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. ‡ of Units: 3b. Locations:	Base Battery 2-Syns	None With Base Without Backup Battery ize None
R. Vessel Firefighting Equipment 1. Compressed Air Breathing Appar 2. Hydrants threads or couplings 3. Diameters/Type threads 4. Nozzle Type(s) 5. Intl. Shore Connection Location 6. Fire Control Plan Tube Location	atus	

F. Alarm and Ind	<u>icator Panel</u>	Locations	N/A
G. Emergency Sto	ng Locations		
			None
2 Fire! Dimps	· · · · · · · · · · · · · · · · · · ·		More
3. Cargo Pumps			None None
A Cargo Pumps			Hone
5 Vapor Compres	sore		None
6 Inert Cas Plan	501 8		None
7 Ventilation E	% C L		None
8 Ventilation P	ans		None
o. ventilation r	1116		none
H. Vessel Blectr			
1. Emergency	Location	Output (KW or KVA)	<u>Prime Mover</u>
1aN/A			
1b			
TC			
2. Non-Emergency	<u>Location</u>	Output (KW or KVA)	<u>Prime Mover</u>
2a	ER	60 KW	Diesel
2b	ER	30 KW	Diesel
2c			
2d			
3. Comments			
I. Vessel Pire P	•		
		ot electric, list PM	under IMeberl
I. Emergency Fire	s Pumps (II n	acity (GPM) Motor Si	ander words.
Locati	rou cab	actry (GPM) MOLOI SI	
la			
1D.			
lc.			
2. Non-Emergency	Fire Pumps	a li tames	
Locati	Lon	Capacity (GPM)	Prime Mover
ZaER_		100	Electric Motor
2b			
2c			
2d			
2e			
3. Comments			
J. Vessel Fixed I		mos (Will run off emergn	ov cenerators)
Toget	cering rumps	acity (GPM) Motor Si	cy dellerators)
locati	ou rab	actey (GPM) Moror SI	ZE (AW OF AVA)
1aN/A_			
2a			
3a		umps	
2. Non-Emergency	Dewatering Pu	umps	- 1
Locati	<u>.on</u>	Capacity (GPM)	Prime Mover
2aN/A_			
2b			
2C			
2d			
2e			
•			
		Systems (Please lis	
		assuming local relea	se at bottles)
1. Carbon Dioxide			
la. Spaces Prot	ectedER		
lb. Release Loc	ationsER_		
<pre>lc. # of Bottle</pre>	s2	Capacit	y Each_100 lbs
ld. Bottle Loca	tions ER	-	

VESSEL INVENTORY AND SURVEY (For Vessels over 25 Feet in Length) May, 1988

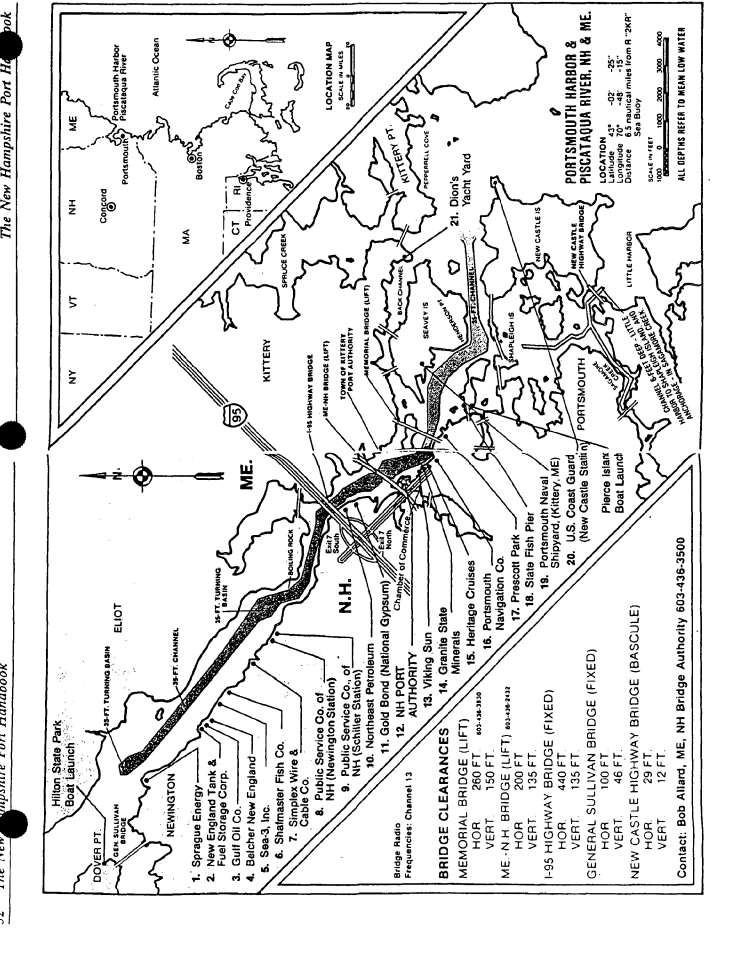
λ Caparal Vaccal Information	
A. General Vessel Information 1. Vessel NameM/V NANCY M	MODANI 7 Tune Tua
2. Nationality U	IC Pog Tongth 100 Pt
2. Nationality	Since O Dec Deep 15 Th
3. Type Propulsion Power	600 10 May Droft 12 Ht
4. Rated Horsepower 1 5. Fuel(s) Used 5 6. Thruster(s) 0	Niggal 11 Cross Wh 220 Man
5. Fuel(s) UsedL	Diesel II. Gross wt228 Ton
6. Thruster(s)	12. max. SpeedII kts.
B. Personnel Information	
	ormittod O
1. Maximum number of passengers p	Dermitted
2. Minimum number of crew permitt	:ea4
3. Normal number of crew	
4. Basic language(s) of Officers_	US
5. Basic language(s) of Crew6. Number of personnel in Vessel	US
6. Number of personnel in Vessel	Fire Contingent0
7. Is Engine Room continuously st	affed while in Portsmouth?_No
8. If No, when staffed?Ve	essel Underway
9. Master's/Captain's NameR.	. C. Holt
10. Master's/Captain's Name	
10. Master's/Captain's Name 11. Owner's Name	Portsmouth Navigation
Address	PO Box 472 Portsmouth
Address Workday Phones Nights/Weekends Phone	436-1209
Nights/Weekends Phone	esSame
101 Operator D 1141110	
Address	34 Ceres St. Portsmouth
Workday Phones	436-1209
Nights/Weekends Phone	esSame
<u>-</u>	
C. Voice Communications Within Ve	agga i
<u> </u>	EMM3EA
1. Handheld Portables	None
1. Handheld Portables 2. Base Station Location(s)	None
1. Handheld Portables 2. Base Station Location(s)	None
1. Handheld Portables 2. Base Station Location(s) (To Above Portables)	None
 Handheld Portables Base Station Location(s) (To Above Portables) Sound Powered Telephones? 	NoneNone
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones?	None None None None No No No No No No No No No No No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System?	None None None None No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones?	None None None No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System?	None None None None No No No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value Call Sign	None None None No No No Yes No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value Radio Call Sign	None None None No No No Yes No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value Radio Call Sign	None None None No No No Yes No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value Radio Call Sign	None None None No No No Yes No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Volume 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units:	None None None No Yes No No No No No No No No No Base With Battery Backup Battery Battery Battery Battery Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Volume 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units:	None None None No Yes No No No No No No No No No Base With Battery Backup Battery Battery Battery Battery Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Volume 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations:	None None None No No No Yes No No No
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value of Locations Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels:	None None None No No Yes No No No Base With Battery Backup Battery Backup Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Value of Locations Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels:	None None None No No Yes No No No Base With Battery Backup Battery Backup Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between Volume 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations:	None None None No No Yes No No No Base With Battery Backup Battery Backup Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked	None None None No No Yes No No No Base With Battery Backup Battery Backup Battery Battery
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked 6. Vessel Firefighting Equipment	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked 6. Vessel Firefighting Equipment	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked 6. Vessel Firefighting Equipment	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked E. Vessel Firefighting Equipment 1. Compressed Air Breathing Appar 2. Hydrants threads or couplings? 3. Diameters/Type threads	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked E. Vessel Firefighting Equipment 1. Compressed Air Breathing Appar 2. Hydrants threads or couplings? 3. Diameters/Type threads	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V. 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked E. Vessel Firefighting Equipment 1. Compressed Air Breathing Appar 2. Hydrants threads or couplings? 3. Diameters/Type threads 4. Nozzle Type(s) 5. Intl. Shore Connection Location	None None None No Yes No No No No No No No No No N
1. Handheld Portables 2. Base Station Location(s) (To Above Portables) 3. Sound Powered Telephones? 4. Electric Telephones? 5. Talkback/Intercom System? 6. Public Address System? D. Voice Communications Between V 1. Radio Call Sign 2. FM Fire Radios 3. Marine Radios Handheld (Radiotelephone) 3a. # of Units: 3b. Locations: 3c. Channels: 4. Normally Guarded Marine Channels 5. Normal Marine Channels Worked E. Vessel Firefighting Equipment 1. Compressed Air Breathing Appar 2. Hydrants threads or couplings? 3. Diameters/Type threads	None None None No Yes No No No No No No No No No N

	N/A
a maria di mangantiana	
G. Emergency Stops Locations	17
1. Fuel Pumps	None
2. Fuel Pumps	None
3. Cargo Pumps	
4. Cargo Pumps	
6. Inert Gas Blower	
7. Ventilation Fans	None
8. Ventilation Fans	
H. Vessel Electrical Generators	
1. Emergency Location Output (KW or KVA)	Prime Mover
laN/A	
lb	
lc	
2. Non-Emergency Location Output (KW or KVA)	<u>Prime Mover</u>
2a	Diesel
2b	
2c	
2d	
3. Comments	
T Manual Dina Dumme	
I. Vessel Fire Pumps	undan lWabamil
1. Emergency Fire Pumps (If not electric, list PM	under Motor)
Location Capacity (GPM) Motor Si	ZE (AW OF AVA)
la	
lb	
2. Non-Emergency Fire Pumps	
Location Capacity (GPM)	Prime Mover
2aER100	Diesel
2b	DTE26T
~~	
2c	cy generators)
2c	cy generators)
2c	cy generators) ze (KW or KVA)
2c	cy generators) ze (KW or KVA)
2c	cy generators) ze (KW or KVA)
2c	cy generators) ze (KW or KVA)
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover
2c	cy generators) ze (KW or KVA) Prime Mover t only remote
2c	cy generators) ze (KW or KVA) Prime Mover t only remote
2c. 2d. 2e. 3. Comments J. Vessel Fixed Dewatering Pumps 1. Emergency Dewatering Pumps (Will run off emergn Location Capacity (GPM) Motor Si la. N/A 2a 3a. 2. Non-Emergency Dewatering Pumps Location Capacity (GPM) 2a. N/A 2b. 2c. 2d. 2e. K. Vessel Fixed Extinguishing Systems (Please lis release control locations—assuming local relea 1. Carbon Dioxide (C02) Fixed Bottles	cy generators) ze (KW or KVA) Prime Mover t only remote se at bottles)
2c. 2d. 2e. 3. Comments J. Vessel Fixed Dewatering Pumps 1. Emergency Dewatering Pumps (Will run off emergn Location Capacity (GPM) Motor Si la. N/A 2a 3a. 2. Non-Emergency Dewatering Pumps Location Capacity (GPM) 2a. N/A 2b. 2c. 2d. 2e. K. Vessel Fixed Extinguishing Systems (Please lis release control locations—assuming local relea 1. Carbon Dioxide (C02) Fixed Bottles	cy generators) ze (KW or KVA) Prime Mover t only remote se at bottles)
2c. 2d. 2e. 3. Comments J. Vessel Fixed Dewatering Pumps 1. Emergency Dewatering Pumps (Will run off emergn Location Capacity (GPM) Motor Si la. N/A 2a 3a. 2. Non-Emergency Dewatering Pumps Location Capacity (GPM) 2a. N/A 2b. 2c. 2d. 2e. K. Vessel Fixed Extinguishing Systems (Please lis release control locations—assuming local relea l. Carbon Dioxide (CO2) Fixed Bottles la. Spaces Protected ER lb. Release Locations—ER	cy generators) ze (KW or KVA) Prime Mover t only remote se at bottles)
2c. 2d. 2e. 3. Comments J. Vessel Fixed Dewatering Pumps 1. Emergency Dewatering Pumps (Will run off emergn Location Capacity (GPM) Motor Si la. N/A 2a 3a. 2. Non-Emergency Dewatering Pumps Location Capacity (GPM) 2a. N/A 2b. 2c. 2d. 2e. K. Vessel Fixed Extinguishing Systems (Please lis release control locations—assuming local relea 1. Carbon Dioxide (C02) Fixed Bottles	cy generators) ze (KW or KVA) Prime Mover t only remote se at bottles)

VESSEL INVENTORY AND SURVEY (For Vessels over 25 Feet in Length) May, 1988

A Conoral Maggal Information
A. General Vessel Information 1. Vessel NameM/V E.F. Moran Jr. 7. TypeTug
1. Vessel NameM/V E.F. Moran Jr. 7. TypeTug 2. NationalityUS 8. Reg. Length103 Ft.
2. Nationality US 8. Reg. Length 103 Ft. 3. Type Propulsion Power Diesel 9. Reg. Beam 27 Ft. 4. Rated Horsepower 1600 10. Max. Draft 12 Ft. 5. Fuel(s) Used Diesel 11. Gross Wt. 226 Ton 6. Thruster(s) 0 12. Max. Speed 10 Kts.
A Pated Horsepower 1600 10 May Draft 12 Pt
5 Fuel (c) Med Diesel 11 Gross Wt 226 Mon
6 Thruster(s) 0 12 May Speed 10 Ftg
o. initiatel(s)o 12. Max. Speedlo Rts.
B. Personnel Information
1. Maximum number of passengers permitted0
2. Minimum number of crew permitted 4
3. Normal number of crew4
3. Normal number of crew4 4. Basic language(s) of OfficersUS
5. Basic language(s) of Crew US
6. Number of personnel in Vessel Fire Contingent0
7. Is Engine Room continuously staffed while in Portsmouth?_No
8. If No, when staffed?Underway
9. Master's/Captain's Name M. L. Cote
10. Master's/Captain's Name
10. Master's/Captain's NamePortsmouth Navigation
AddressPO BOX 4/2 POLCSMOULD
Workday Phones436-1209
Nights/Weekends PhonesSame
12. Operator's NamePortsmouth Navigation Div.
Address 34 Ceres St. Portsmouth
Workday Phones436-1209
Nights/Weekends PhonesSame
C. Voice Communications Within Vessel
OF TOROG COMPANYAND HARMAN TORRES
1. Handheld Portables
1. Handheld Portables 2. Base Station Location(s) to above portables
Base Station Location(s) to above portables
2. Base Station Location(s) to above portables
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?
2. Base Station Location(s) to above portables 3. Sound Powered Telephones?

F. Alarm and Indicator Panel Locations	N/A
G. Emergency Stops Locations	
1. Fuel Pumps	None
2. Fuel Pumps	None
3. Cargo Pumps	None
4. Cargo Pumps	None
4. Cargo Pumps	None
6. Inert Gas Blower	None
6. Inert Gas Blower l Fan foward Engine Room	- No shutoff
8. Ventilation Fansl Fan foward crew quarters	- No shutoff
H. Vessel Electrical Generators	
1. Emergency Location Output (KW or KVA)	Prime Mover
7 - 37 / 3	
1b	
•	
2. Non-Emergency Location Output (KW or KVA)	Prime Mover
2aER30 KW	Diesel
2bER30 KW	Diesel
2c	(GM 3-71)
2d. 3. Comments125 Volts DC 200A located in En	
3. Comments125 Volts DC 200A located in En	gine Room
T. Hannal Hima human	
I. Vessel Fire Pumps	
1. Emergency Fire Pumps (If not electric, list PM u	nder 'Motor')
Location Capacity (GPM) Motor Siz	E INM OF WAT
laN/A	
1b1c	
2. Non-Emergency Fire Pumps	
Location Capacity (GPM)	Prime Mover
Location Capacity (GPM) 2aER150	Diesel
ባዬ	
2c	
2d	
2e	
2e3. Comments3-71 Power Take-off	· · · · · · · · · · · · · · · · · · ·
J. Vessel Fixed Dewatering Pumps	
1. Emergency Dewatering Pumps (Will run off emergno	y generators)
Location Capacity (GPM) Motor Siz	e (KW or KVA)
la	
2a	
2. Non-Emergency Dewatering Pumps	
Location Capacity (GPM)	Prime Mover
Location Capacity (GPM) 2a. ER 150 2b. ER 1600 GPH	Diesel
2b. ER 1600 GPH	1/2 HP Motor
2c	
2d	
2dDiesel is 3-71 Power Take-off	
K. Vessel Fixed Extinguishing Systems (Please list	
release control locationsassuming local releas	se at bottles)
1. Carbon Dioxide (CO2) Fixed Bottles	
1. Carbon Dioxide (CO2) Fixed Bottles la. Spaces Protected ER lb. Release Locations ER	
ID. REIEASE LOCATIONSLK	
lc. # of Bottles 1 Capacity ld. Bottle Locations ER	Each_100 lbs



Directions for Responders to Major Portsmouth Harbor Terminals

NOTE: These are directions for those responding to the waterfront sites. Staging Areas for mutual aid equipment/personnel may be different locations.

Newington:

Spaulding Tnpk north to Exit #4--River Road. Spraque:

> If going south on Spaulding Tnpk from Dover, take reverse loop after GS Bridge and get to right. Turn right off ramp 300 yds to Sprague gate--left.

Sea-3 LPG: Old Dover Road north just past Country Curtains to River Road exit on right as going down hill-go

straight onto Patterson Lane 1/2 mi downhill

to entrance and gate on right.

If Spaulding Tnpk north, take Exit #4--River Road-Turn right off ramp onto River Road-1/2 mi to left turning curve onto Patterson Lane-continue

1/2 mi to entrance and gate on right.

If Spaulding Tpk south, take reverse loop after GS Bridge to Exit #4 and follow directions above.

Simplex: Old Dover Road to entrance across from Filene's at Fox Run Mall.

Portsmouth:

Gosling Road east at Sundeen's AV Warehouse to end PSNH Schiller:

at River-gate on right.

Gosling Road east at Sundeen's AV Warehouse 1/2 mi PSNH to paved entrance on right opposite Mobil tanks-Mobil: go up hill past brick building-continue and bear

next left down hill-pavement rough.

Gold Bond Market Street to Cutts Road to end--through gate & turn right--go around building to dirt access. Gypsum:

Market Street to steel scrap piles-through gate at NH Port traffic light-around shed building. Authority:

Market Street next to steel scrap pile and across Isles of Shoals Stmshp: from the new Sheraton.

Market Street across from new Sheraton and usually Granite State Minrls: has salt piles in terminal.

Portsmouth Tugs located at Ceres Street facility 50 yds. east of Granite State Minerals. Navigation

New Castle:

USCG Route 1B to Fort Constitution. Follow signs to Station USCG Facility.

US Army Corps of Engineers Facility and Pier Information

PIERS, WHARVES, AND DOCKS

Portsmouth, New Hampshire, right bank, Piscataqua River

NAME	7		Cuie No. 785			Code No.783	9 Dock Code No. 770			
NAME	Portsmouth Navig	ation Corp	. Wharf.	Oar House Do	ck.		Granite State Minerals Dock.			
	Approximately 1, Memorial Bridge of Hanover Stree Geres Street	way 1) foot	Approximate Hemorial Br: 64 Ceres St:	y 1,400 feet dge (U.S. Hi	above ghway 1),	Above Memorial Bridge (U.S. Highway 1) between foot of Russell and Deer Street: extended. 227 Market Street				
OWNED BY	Portamouth Navig of Central Wharf	ation Corp	Co., Inc.		colonial Dame	s; New Hamp-		e Minerals, 1	ine.	
OPERATED BY	do.		Oar House, I Industries.	nc. and Gall Inc.	ent	do				
	Mooring company-owned tugs and harbor pilot boats.			Mooring excu miscellaneou	rsion vessel s craft.	s and	Receipt of salt, receipt and shipment of various dry bulk commodities and heavy lift items.			
•	Masonry stone bu with timber pile extension: one 4 mooring float lo wharf.	, timber-c	decked Loober	asphalt-sur	pile bulkhea aced, solid de timber fl	fill fronted	Steel sheet pile bulkhead with solid fill fronted by steel pile, timber-decked, asphalt-surfaced extension.			
DESCRIPTION					9/4	T		Ī	· T	
Dimensions (Feet)	Face Low 125+40 18	er side		Face 100	Sides 31		J00	Lower side	Upper mide	
Depth Alongside at MLW Do.	16-17 -			12		 	32	-	1.0	
Breasting Distance Do.	165 -			100			300	!		
	3 abreast			100			300	ļ•	↓	
	Open and 33			25		l	32		J	
oad Capacity (Lbs. per Sq.Ft.)	10			1, float.			18			
	Lighted.			Lighted.			Partly light	ed		
							from storage hopper with belt conveyed diesel, craw boom, equipped capable of	into a porta gasoline-oper or for loading vier cranes. e	ech with 85-fo ic yard bucket it 35-foot	
VAILUAY CONNECTIONS	None.			None.			One surface track in rear of upper end of whatf serves open storage area; con- nects with Boston and Maine Railroad. Via Market Street, asphalt, 50 feet wide, from Interstate Highway 95.			
ly .	Via Ceres Street wide, from Bow S feet wide.			Same as Ref.	No. 7.					
ATER SUPPLY (Available to Vessels)	Through one lk-i	nch line.		None.			Through one	2-inch line.		
LECTRIC CURRENT (Available to Vessels)	A.C., 110/220 vo			A.C., 120 vo			A.C., 110/2			
(Other than City)	Water line, hose, and watchmen.	, hand ext	inguishers,	Hand extingu	ishers.		Water line,	hose, and wat	camen.	
	Tug dispatch and Portsmouth Pilots offices located at rear.			Portsmouth Harbor Cruises operates excursion vessels from wharf.			Approximately 2 acres of open storage ares for 50,000 tons of material at wharf, and approximately 8 acres of additional, company-owned, open storage ares for 100,000 tons at Boston and Maine Portsmouth rail yard located on east shore of North Mill Pond, approximately 1,500 feet in reat.			

PIERS, WHARVES, AND DOCKS Portsmouth, New Hampshire, right bank, Piscataqua River

EFERENCE NUMBER ON MAP	10			No. 73		00610 12 Dock Code No. 900					
	Viking Wharf	•		New Hampshi Marine Term	re Stat	te Port narf.	Authority.	National Gypsum Co., Portsmouth Plant Wharf.			
OCATION ON WATERFRONT	New Hampshir Nobles Islan	e Interstate d.	below Maine- Bridge below	Below Maine Bridge on N	-New Ha	empshire (sland.	Interstate	state 95 Hig	hway Bridge.	below Inter-	
WNED BY	315 Market S Viking of Ya			New Hampshi	re Stat	e Port	Authority.	Freeman's Point Cold Bond Building Products, division of National Gypsum Co.			
PERATED BY	do.			New Hampshire State Port Authority				Gold Bond Bu	ilding Produc	ts, division	
		and John T. Hampshire.		& Son o	f New	of National Petroleum Co	Gypsum Co. at orp. of New Han	d Northeast mpshire.			
URPOSE FOR WHICH USED	Mooring and landing for excursion boats to Isles of Shoals.			and convent	ional p domest tal and	general Lic trad	le: shipment	Receipt of g vessel; rece	ypsum rock by	self-unloadi eum products.	
TYPE OF CONSTRUCTION	Timber pile, timber-decked, offshore wharf, with 60- by 9-foot timber approach from bank at east end, and 50- by 3-foot timber approach from bank at west end; inclined timber ramp to 20- by 8-foot timber float at east end.			Concrete-filled, steel pipe pile, concrete-dacked, part offshore wharf fronted by rubber fender system, with a 45- by 36-foot, concrete, roadway, bridge approach at lower end.				fill fronted	Steel sheet pile bulkhead with solid fill fronted by 3 steel sheet pile, cellular breasting dolphins.		
DESCRIPTION	Face	B			T	44-	19	Face of bulkhead		Unner adde	
Dimensions (Feet)	135+20	East side	West side	Face 578	92	side	Upper side	300	Lower side	Upper side	
Depth Alongside at MLu Do.	15	15	8	35	1.			34-35	-		
Breasting Distance Do.	135+20 180	•	-	578 578	+=		-	265@dolphs.	 	-	
idth of Apron Do.	12		<u>ti </u>	476122	Ė			Open.			
leight of Deck Above MLW Do. Load Capacity (Lbs. per Sq.Ft.)	11			14				14 & 16			
ighted or Unlighted	Lighted.			£1ghted.				Lighted.			
TRANSIT SHEDS Number and Description	None.	•		Two - steel covered, co	frame	floors.	pan, metal-	None.			
						T					
ength and Width (Feet) leight Inside Do.				350 by 60 18		240 by 17	120	 			
loor Area for Cargo (Sq.Ft.) oad Capacity per Sq.Ft. (Lbs.)		,		18,000		25,000	· .				
Cargo Doors (Feet)			Shipside:	600 Two 15 x 10		600		<u> </u>			
(1666)			Rear: Sides: Truck Dock:	Three 24 x One 24 x 14	14-15	Four 2	10 & 16×14				
					ucks. steved	nd twent		lower side; boom receive vessels, sei electric, being to open hosehandling breasting de petroleum preclaimed vi- loading a le	rves inclined elt-conveyor storage area a tower locat olphin for un roducts. Mat ia bulldozer evel hopper s	ter end of maself-unload: , 52-inch, system extendat rear; one ed on center loading erial is	
AILWAY CONNECTIONS	None.			One surface track serves open storage area in rear; connects with Boston and Maine Railroad. Same as Ref. No. 10.				One surface track serves plant at rear connects with Boston and Maine Rail- road. Via Cutts Avenue, asphalt, 20 feet wide, from Market Street extension and Interstate Highway 95.			
IGHNAY CONNECTIONS	wide, from I	treet, aspha nterstate Hi	lt, 50 feet ghway 95.								
ATER SUPPLY (Available to Vessels	None.			Through 3-		ne.		None.			
LECTRIC CURRENT (Available to Vessels)	A.C., 110/22			A.C., 110				None.			
TRE PROTECTION (Other than City)	Hydrants, ho ers and pump boats.	se, and hand s and hose or	extinguish- n excursion	Hydrants, h and sprink shed.	ose, h	and extr	inguishers, one cransic	Water line	and watchmen.		
EMARKS	"MV Viking S	un" moors ac	wharf.	Approximate paved, open				approximate rock. Gyps plant at re Northeast P one 10-inch wharf to 5	ly 200,000 to um wallboard ar. etroleum Corp . pipelines e	tanks at rea	
		,						•			

PIERS, WHARVES, AND DOCKS Portsmouth, New Hampshire, right bank, Pascataqua River

REFERENCE NUMBER ON MAP	Public Service Co. of New Hampshire,	Mobil Oil C	orp., Portsmou	th Terminal	15 Dock Code No. 864 C.H. Sprague & Son Co. Wharf.				
OCATION ON WATERFRONT	Schiller Station Mooring.	Wharf.							
	Approximately 0.7 mile above Inter- state Highway 95 Bridge.	state Highw	ly 0.8 mile ab ay 95 Bridge.	oove Inter-	Approximately 0.9 mile above Interstat Highway 95 Bridge.				
विक्र ि (४ ° - 1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Public Service C . f New Hampshite.	iublic Serv	ice Co. of New	- Haryshire.	Public Serv	mes Co. of New	- Hampshire.		
PERATED BY	Not operaced.	Mobil Oil Co	orp.		C.H. Spragu	ie & Son Co.	,		
URPOSE FOR WHICH USED	Not used.		petroleum prod		Receipt of	coal and fuel	oil.		
		sional bunk	ering of vesse	:15.					
TYPE OF CONSTRUCTION	PE OF CONSTRUCTION Two 30-foot-diameter, steel sheet pile, cellular breasting dolphins 200 feet spart with 80- by 15-foot timber approach to lower dolphin.				Concrete pile, steel beam, concrete- decked, offshore wharf with 100- by 20 foot approach; one steel sheet pile, cellular mooring dolphin, located approximately 100 feet below and to rear of face; wharf is fronted by rubber-cushioned fender system.				
DESCRIPTION	1	 	,	T	}		T		
	Dolphins	Face	Lower side	Upper side	Face	Lower side	Upper side		
Dimensions (Feet) Depth Alongside at MLW Do.		37	60	30	405	40	40		
epth Alongside at MLW Do. breasting Distance Do.	23	37 250	<u> </u>	 	400	 	 		
otal Berthing Space, Do.	230	250	1:	 	700	 	1.		
lidth of Apron Do.	30	30			Open.	' '			
leight of Deck Above MLW Do.	10	10			11				
oad Capacity (Lbs. per Sq.Ft.) ighted or Unlighted	Unlighted.	Lighted.			500 Lighted.				
RANSIT SHEDS	None.	None.			None,				
Number and Description		,,,,,,,				٠			
Length and Width (Feet)		 							
leight Inside Do.									
oor Area for Cargo (Sq.Ft.) ad Capacity per Sq.Ft. (Lbs.)									
rgo Doors									
MECHANICAL HANDLING FACILITIES	None.	One hosehand	iling tower on	wharf.	One electri	c, traveling,	gentry, 16-in		
				٠	board reach wharf; unlo nal, thence extending t bank in rea One mast-an	a travels 380 fi sads onto a 48- transverse, b o open storage r, rate 1,000 d-boom derrick ndling hose.	eet along inch longitud elt conveyor		
RAILWAY CONNECTIONS	None.	None.		-	carloading	t surface trac racks at rear tracks of Bost	of wharf; cor		
HIGHWAY CONNECTIONS	Via plant road, asphalt, 15-20 feet wide, from Gosling Road, asphalt, 30 feet wide.	Same as Ref.	No. 13.		Via plant road, paved, 15 feet wide, from foot of Gosling Road, asphalt, 30 feet wide.				
ATER SUPPLY (Available to Vessels	Through 3-inch line.	None.				inch lines.			
LECTRIC CURRENT (Available to Vessels)	None.	A.C., 220/44			None.		;		
FIRE PROTECTION (Other than City)	None.	Chemical car	ts and hand e	xtinguishers.	conveyor, f	s and sprinkle cam system at uishers, and s	tanks, hose,		
REMARKS	Facility was formerly used for moorin, a floating power plant. One 8-inch pipeline extends to wharf from one 30,000-barrel fuel oil storage tank at rear not in use at time of survey.	and one 10-i wharf to 14 terminal on Road, total C.H. Sprague 10-inch pips	nch pipelines steel storage opposite side capacity 550, & Son Co. ma line connecti g purposes, n	extend from tanks at of Gosling 000 barrels. intains a on to wharf	Schiller Steam Electric Generating Station located at rear of wharf. Ope storage area stop bank has capacity fo 53,000 tons. One 16-inch pipeline extends from wharf to 8 steel storage tanks at C.H. Sprague & Son Co. termin in rear, total capacity 577,000 barrel				

PIERS, WHARVES, AND DOCKS
Newington, New Hampshire, right bank, Piscataqua River

RENCE NUMBER ON MAP	l6 Simplex Wire	Dock Code N and Cable Co		17 Americ	Dock an Trawler	Code No.		Dock Code No. 847 Defense Fuel Support Point, Newington				
ION ON WATERFRONT				•	· · · · · · · · · · · · · · · · · · ·			Approximately 2 miles above Interstate				
	Interstate Highway 95 Bridge.				tate Highwa	miles abov y 95 Bridge		Highway 95 8	Highway 95 Bridge. Foot of Patterson Lane			
Э ВҮ		and Cable Co).		ver Road d Bruno.			U.S. Government, Department of Defense				
ATED BY	Simplex Wire marine Cable	and Cable Co Division.	Sub•	Americ	an Trawler	Co., Inc.		Logistics Agency. New England Tank Industries of New Hampshire, Inc.				
JRPOSE FOR WHICH USED Shipment of wire and submarine cable; receipt of submarine cable to be refurbished.					t of fish a g vessels,	nd seafood;	fueling		eceipt of per hipment of per barge.			
OF CONSTRUCTION	steel beam, shore wharf approach: 4 below, and o pile, concret	led, steel pi concrete-deck with 250- by steel breasti ne 30-foot sq e-decked, brea e, all in lin	ed, off- 15-foot ing dolphins pare steel esting	Steel pier.	pile, concr	ete-decked,	L-shaped	Offshore wharf: Row of four steel sheet pile, cellular breasting dolphin connected by catwalk extending to bank from upper dolphin. Two middle dolphi connected by timber deck.				
RIPTION			//	-	Rear of	Lower	Unper	P		T		
nsions (Feet)	Face 130	Lower side	Upper side	Face 210	face 185	25+250	81de 275	Face 344		 		
n Alongside at MLW Do.	30	-	·	21	10-11	10-11	10-21	32				
	690w/dolphs.	-	-	210	185	25+250	275	344				
n of Apron Do.	690 Open.		ļ .	210 25	185	25 250	275 25	100	-	 		
nt of Deck Above MTu Do.	15	L		15		·		15	·	<u> </u>		
Capacity (Lbs. per Sq.Ft.)	-			-				1 •				
ted or Unlighted SIT SHEDS	Lighted.		 	Lighte	d			Lighted.				
er and Description	None.			None.				None.				
				L								
th and Width (Feet)		· · · · · · · · · · · · · · · · · · ·										
ht Inside Do. r Area for Cargo (Sq.Ft.)				₩								
Capacity per Sq.Ft. (Lbs.)				 								
o Doors												
ANICAL HANDLING FACILITIES	Electric, portable, cable-pulling machines move continuous lengths of cable over covered, inclined, roller system extending to wharf from plant at rear.				6-ton with	-and-boom d 30-foot boo 20-foot boo	m and	Timber platform on middle cells has one unused electric, steel, stiff-leg derrick with 40-foot boom.				
JAY CONNECTIONS	One surface rear connect Railroad.	track serving s with Boston	g plant at n and Maine	None.				None.				
JAY CONNECTIONS	and part unp	driveway, par aved, 18 to 2 y Avenue, asp	20 feet wide,	asphal	t. 20 feet	Old Dover R wide, from dual lane.		Via driveway, asphalt. 20 feet wide from Patterson Lane, asphalt, 15 to 20 feet wide, from Dover Road U.S. Highway 4 and State Highway 16, asphalt, dual lane.				
R SUPPLY ailable to Vessels	Through 2-in nection.	ch line with	In-inch con-	Throug	h I-inch I	ine.		None.				
TRIC CURRENT ailable to Vessels)	A.C., 110/20	8/440 volts.		A.C.,	110/220 vo	lts.		A.C., 110/2	20/240 volts.			
PROTECTION her than City)	Water line, and watchmen	hose, hand ex	ktinguishers,	Hose a	no hand ex	tinguishers.		Chemical car security pa	rt, hand exti trol.	nguishers, ar		
rks	Special ocean cable-laying vessels berth and load cable at wharf.				sing plant	water pipeli at rear has 000 pounds a	freezer	rear, total	one 8-inch p harf to 6 sto capacity 360 and one 8-in	rage tanks at ,000 barrels		
				friger	ated stora	ge for 300,0	00 pounds	extend from	tank farm to ks at Peise A diry 110,000 b	two steel ir Force Bas		
									•	•		

PIERS, WHARVES, AND DOCKS

Piscataqua River, New Hampshire

PEFERENCE NUMBER ON MAP	00610 19 Dock Code No. 845	20 Dock Code No. 840	21 Dock Code No. 260	
NAME	Storage Tank Development Corp. Dock.	Sprague Energy Newington Terminal	Badger's Island Marine Services Wharf.	
!	Pinhi Bank, liscota de Elver, dring- contelle lei miler above interstate mighway 95 Bridge. Foot of Patterson Lane	Norhanter, N.H., right bud of Piscatana River, arms varietely 3 miles above Interstate Highest 95 Bridge, near unstream limit of deep-draft nevigation, 126 River Road	Approximately 700 feet above Memorial fride (U.S. Highway 1), south side of upper portion of Badgers Island, Kittery, Maine. 68 Thorners Lane	
OWNED BY	Storage Tank Development Corp.	C.H. Sprague & Son Co.	Charles C. Patten.	
OPERATED BY	do.	do.	Badger's Island Marine Services, Inc.	
PURPOSE FOR WHICH USED	Receipt and shipment of petroleum products: receipt of asphalt, No. 6 fuel oils, liquefied petroleum gas and methyl-methacrylate. (See Remarks.)	Receipt and shipment of petroleum products, asphalt, tallow and caustic soda.	Meeting fishing boats and other small vessels for repair: mooring miscellane- ous vessels.	
TYPE OF CONSTRUCTION	Offshore wharf: row of 3 steel sheet pile, cellular breasting dolphins connected by steel pile, timber-decked catwalk with 160- by 4-foot approach of same construction to lower dolphin.	Steel pile, concrete-decked, offshore sharf with 300- by 10-foot steel pile timber-decked approach; one steel sheet pile, cellular breasting dolphin on each side, in line with face. Timber and steel catwelks extend from wharf to breasting dolphins, and continue at engle to 2 steel and concrete morning dolphins on upper and one on lower sides.	Timber pile, timber-decked, offshore wharf, with 65- by 10- and 80- by 12-foot approaches, fronted by a permanently-mored timber barge and 4 parallel timber floats spaced 36 feet apart connected by a common 5-foot wide float approach from barge.	
DESCRIPTION	Face	Face Lower side Upper side	Four Parallel Floats Barge	
Dimensions (Feet)		+5 30 30	Outer Center Piers Inner 240X5 190x5 150x5 110x5 110x30	
Depth Alongside at M. Do. Breasting Distance Do.	38 250	35 30-35 -	11 10 9 8 8	
	700	225w/dolphs	475 375 295 215 105	
Total Berthing Space Do. Width of Apron Do. Height of Deck Above MLW Do.	30630	Open.	5 5 5 5 30	
Load Capacity (Lbs. per Sq.Ft.)	14	14	2 2 2 12	
Lighted or Unlighted TRANSIT SHEDS	Lighted.	Lighted.	Lighted.	
Number and Description	None.	None .	None.	
Length and Width (Feet)				
Height Inside Do.				
por Area for Cargo (Sq.Ft.) ad Capacity per Sq.Ft. (Lbs.)				
eargo Doors				
MECHANICAL HANDLING FACILITIES	One 50-foot-long electric telescopic	Steel framework on platform equipped	One 4-ton, gasoline-hydraulic, mobile	
}	boom mounted on tower on center dolphin.	with electric hoist and one 20-foot rotating boom for handling hose.	crane.	
RAILWAY CONNECTIONS	One 2-car-capacity surface track serves terminal in rear connects with Boston and Haine Railroad.	One surface track with capacity for 3 cars serves terminal in rear connects with Boston and Maine Railroad.	None.	
HIGHAY CONNECTIONS	Via driveway, asphalt, 20 feet wide, from Patterson Lane. asphalt, 15-18 feet wide, from Spaulding Turnpike (U.S. Highway 4) Stale Highway 16), asphalt dwal lane.	Via private road, asphalt, 25 feet wide, from River Road, asphalt, 20 feet wide from Spaulding Turnpike.	Via Thorners Lane, asphalt, 20 feet wide, from U.S. Highway 1.	
WATER SUPPLY (Available to Vessels	None.	Through 2-inch line.	Through 3/4-inch line.	
ELECTRIC CURRENT (Available to Vessels) FIRE PROTECTION	A.C., 110/220 volts.	None.	A.C., 110/220 volts.	
(Other than City)	Hydrants, hose, pump, 4-inch fire water line, hand extinguishers and security patrol.	Water line, hydrant, hose, hand extinguishers, and security patrol.	Water line, hose, and hand extinguishers	
	Storage Tank Development Corp.: Four 16- and one 12-inch pipelines extend from wharf to 6 saphalt storage tanks, total capacity 159,000 barrels; one 150,000 barrel storage tank for No. 6 fuel oil: 4 storage tanks for other petroleum products, total capacity 174,000; and one 15,000-bsrrel methyl-methacrylate storage tank. At time of survey (1984), methyl-methacrylate was being received only by rail. Dorchester Sea-3 Products, Inc.: One 18-inch pipeline extends from wharf to one 400,000 barrel liquefied petroleum gas storage tank. New England Tank Industries of Nev Hampshire: One 18-inch pipeline and tankage described under Ref. No. 18.	One 16-, one 14-, four 10-, and one 81-inch pipelines extend from wharf to 3 asphalt storage tanks, total capacity 65,000 barrels, and 6 petroleum products storage tanks, total capacity 593,000 barrels. One 10-inch pipeline extends to 2 causatic soda storage tanks, total capacity 30,000 barrels and to 6 tallow tanks, total capacity 30,000 barrels and to 6 tallow tanks, total capacity 54,000 barrels.	Two 30-ton marine railways located on upstream side of floats.	

USCG Waterfront Facility Information On the Piscataqua River Basin

302 Transfer, Storage and Processing Facilities

301.1 <u>Purpose and Objectives</u>. This section describes the bulk storage facilities and lists various companies involved in transporting of petroleum products and hazardous substances.

302.2 Bulk Storage Facilities

302.2-1 Piscataqua River Basin

Facility Name and Address	Product	Amount Stored (bbl)
Northeast Patroleum Corp. Preble Way Portsmouth, NH 03801 (603) 436-5147	Kerosene Diesel Fuel Oil #2	549,660
Mobil Oil Corp. Gosling Road Portsmouth, NH 03802 (603) 436-7887	Gasoline Fuel Oil Kerosene Diesel	509,246
C. H. Sprague and Company 290 Gosling Road Portsmouth, NH 03802 (603)436-4120	#6 Fuel Oil #4 Fuel Oil	342,000
Newington Station Schiller Station		560,000 205,000
Fuel Storage Corp. Patterson Lane Newington, NH 03801 (603)436-1551	#6 Oil Asphalt Fuel Oil Kerosene JP4	700,000
	Methyl Methacrylate	15,000
Defense Fuel Support Point Patterson Lane Newington, NH 03801 (603)431-6885	Jet Fuel, JP-4	360,000
Sea-3 Products P.O. Box 1410 Newington, NH 03801 (603)431-5990/2/3	LPG	400,000
C. H. Sprague and Company P.O. Box 1288 Old Dover Road Newington, NH 03801 (603)431-5131	Asphalt Gasoline Fuel Oil #2,#4,#6 Kerosene Diesel	1,046,500
	Tallow Caustic Soda	54,000 22,500

USCG Waterfront Facility Information On the Piscataqua River Basin

	Facility Name and Address	Product	Amount Stored (bbl)
	Whale Co. Oil 3000 Lafayett RD Portsmouth, NH 03801 (603)436-1110	Heating Oil	71 ·
	U.S. Navy Kittery, ME (207)438-1000 Ext. 1898 Main Office Ext. 1835 Fuel Plant (207)438-1898 Tom Gillory -	Gasoline Diesel Heavy fuel oils Oil Spill Coordinator	352,000
302	.2-2 Saco River Basin		
	Brooks Wollen Sanford, ME (207)324-3080	No. 6	40,000
302	.2-3 Presumpscot River-Casc	o Bay Basin	
	Central Main Power Co. Cape Elizabeth Station So. Portland, ME (207)799-7561	No. 2	61,000
	Central Maine Power Co. W. F. Wyman Station RR #1, P,O, Box 2268 Yarmouth, Maine 04096 (207)846-9055	Bunker C #2 Oil	953,000
	British Petroleum Corp. 59 Main Street So. Portland, ME 04106 (207)799-8586	Gasoline Fuel Oil Kerosene	660,000
	Gulf Oil Co. 175 Front Street So. Portland, ME 04106 (207)799-5561	Gasoline Heating Oil Kerosene Bunker C	875,000
	Northeast Petroleum Corp 1 Clark Road So. Portland, ME 04106 (207)799-4504	Kerosene Fuel Oil # 6 Oil	482,000
	Getty Refining & Marketing CO P.O. Box 1590 So. Portland, ME 04106 (207)799-8518	Gasoline Fuel Oil #2	299,100

USCG Vessel and Cargo Information

MONTHLY TRAFFIC SUMMARY FOR THE MONTH OF DECEMBER 1987

PORTSMOUTH:

TANKERS:		BARGES:	
LAGOVEN GUANOCO	20,000	B. NO. 65	20,000
POMEROL	152,000	E-57	55,000
CHABLIS	210,000	B. NO. 85	62,000
PACIFICA	216,000	E-57	54,000
PORT BLANC	231,000	B. NO. 35	18,000
OMI CHARGER	100,000		
FOSSARINIA	175,000	TOTAL NUMBER OF BARG	SES 5
POMELLA	145,000	TOTAL CARGO AMOUNT	209,000
TOTAL NUMBER OF TAN	IKERS 8		
TOTAL CARGO AMOUNT			

CARGO:

ARCTURUS YANKEE CLIPPER	2,000	MT TALLOW CONTAINERS
GOLD BOND TRAILBLAZER	28,268	MT GYPSUM ROCK
JUVENTIA	10,000	MT COAL
ISLAND GEM	9,000	MT SCRAP IRON
YANKEE CLIPPER		CONTAINERS
HAVMANN	7,000	MT LPG
YANKEE CLIPPER		CONTAINERS
HAPPY VALLEY	470	MT STEEL COILS
ZUES		CABLE
YANKEE CLIPPER		CONTAINERS
STOLT AQUAMARINE	4,000	MT CAUSTIC SODA
ISOMERIA	14,400	MT LPG
MITHILDA DEGAGNES	6,500	MT SALT
MARTHA A	2,000	MT TALLOW
GOLD BOND TRAILBLAZER	28,600	MT GYPSUM ROCK
WOENSDRECT	31,500	MT SALT

TOTAL NUMBER OF CARGO VESSEL 17

TOTAL CARGO AMOUNT 143,738 MT PLUS

Vessel Stability

Concepts and Definitions

Introduction. The intent of this section is to provide a basic understanding of vessel stability to Portsmouth Harbor fire personnel who must comprehend and base decisions upon expert advice that should be available during an incident. It is not intended to supply the knowledge that is gained only through specialized education and many years of experience.

Vessel Stability and Equilibrium. Stability is the tendency of a floating vessel to return to an upright position when inclined from the vertical by an external force. If the vessel returns to or remains at rest after being acted upon, it is either in stable or neutral equilibrium. If it continues to move unchecked in reaction to the external force, it is in unstable equilibrium. An unstable vessel therefore, is one that after being inclined, continues to incline, possibly until it capsizes. Throughout an incident, it is desirable to maintain vessel stability and minimize list.

Initial Stability. The ability of the vessel to initially resist heeling from the upright position is determined by its initial stability. The vessel's initial stability characteristics hold true only for relatively small angles of inclination. At larger angles, defined as those over 10 degrees, the ability of the vessel to resist inclining moments is determined by its overall stability characteristics.

Typical Vessel Conditions. This section will generally address stability matters concerning vessels in the following two conditions: (1) floating and (2) whose hulls are intact. Usually, these conditions will exist during the beginning stages of an incident. Stability and weight distribution considerations are relatively uncomplicated when these two criteria are met.

If, for instance, an explosion has ruptured the hull or the vessel has contacted the bottom, considerations will be more involved. These more complex situations may occur singly or in combination and include vessels:

- o Aground
- o Damaged (holed) with free communication
- o Underway with extensive free surface
- o In dry dock, graving dock, synchrolift, etc.

Unquestionably, expert advice should be obtained anytime the stability of the vessel is in doubt. A complete list of consulting resources, including those for vessel stability, should be compiled and maintained. The vessel's crew, who should be most familiar with the vessel's stability situation, may not always be available or able to provide adequate situation assessment.

Center of Gravity. The center of gravity of an intact vessel is the location of the point where the sum of all the weights in the vessel is equal to zero with respect to any axis through this point. The vertical downward force of gravity acts through this point. The center of gravity and its relationship with the vessel's center of buoyancy and righting arm are key factors to understand when determining and controlling vessel stability. The illustration on Page 3 shows this relationship.

The concept of center of gravity, whether for a vessel or other mobile equipment such as an aerial ladder or snorkel, is essentially the same. In essence, the weight of the particular piece of equipment is considered to be concentrated at that As an aerial ladder is raised, the unit's center of gravity rises and is counteracted by the inherent weight of the vehicle and its supporting outriggers. Similarly, a vessel's center of gravity also rises as weight is placed higher in the It differs in that it is unable to provide external vessel. support mechanisms (i.e. outriggers) due to the water around it. Vessels, will therefore suffer a loss of stability as water utilized in firefighting is accumulated above the original center of gravity. This is particularly significant in regard to vessels with large superstructures such as passenger ships and car carriers. The higher the weight, the more detrimental the effect. If this vulnerability is not properly understood and controlled, the consequences may severely impact all firefighting efforts. It is an integral part of overall strategy.

Free Surface Effect. Free surface, for firefighting considerations, is the tendency of liquid within a compartment to remain level as the vessel is transversely inclined or heeled providing the compartment is: (1) intact, (2) partially full, and (3) allowing the liquid to move unimpeded from side to side. The free surface effect of loose water anywhere in the vessel will impair stability by raising the center of gravity in an apparent or virtual sense.

Free Surface Critical Factors. If the vessel is listing or develops a list, the liquid will flow to the low side of the compartment and result in an athwartship shifting of weight. This movement causes the apparent height of the center of gravity to rise, impairing stability. The critical factors of free surface are the surface area of the liquid and the breadth of the compartment. The length of the compartment is much less a factor as it varies in direct ratio with the cube of the compartment's beam. The depth of the liquid and its location in the vessel have little relation to the free surface effect for firefighting considerations. Whether the liquid is high or low, on or off centerline, forward or aft, the reduction in stability due to free surface will be the same.

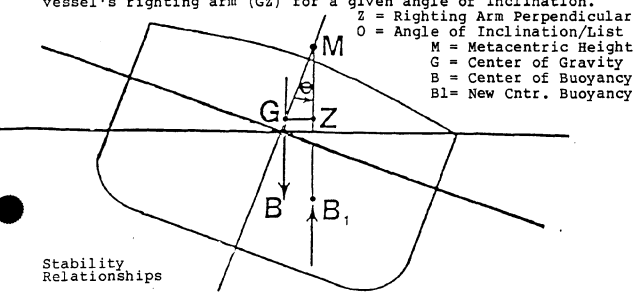
Pree Surface Reduction. Pocketing is the effect of the liquid contacting the top of the compartment or exposing the bottom of the compartment. It will reduce the breadth of the free surface area and therefore will have a beneficial effect on stability. Similarly, solid objects projecting through the surface will impede the liquid's movement and be of some benefit. Since the positive effects of pocketing and surface permeability are difficult to determine, they should be considered an extra margin of safety in free surface stability assessments.

Combined Effects. The strongest threat to vessel stability from water-induced firefighting efforts is encountered when the water is (1) confined high in the vessel and (2) is free to travel significant distances across the beam. The consequences of these combined effects may be devastating. Unfortunately, they sometimes trigger other serious problems. Once the vessel begins to heel, this 'domino effect' may quickly compound an already aggravated situation. These concerns will be addressed in the next section.

Center of Buoyancy. If the water that is displaced by the vessel were considered as one homogeneous unit, the center of the displaced volume of water would be considered the location of the vessel's center of buoyancy. It is the geometric center of the underwater form of the vessel. The vertical upward force of buoyancy acts through this point.

Righting Arm. The perpendicular distance between the force of gravity (through the center of gravity) and the force of buoyancy (through the center of buoyancy) is termed the righting arm or righting lever. It is generally calculated at 10 degree intervals of list for several different load conditions of the vessel.

Metacentric Height. The true measure of a vessel's initial stability is called the metacentric height or GM of the vessel (below). It is simply a geometric relationship between the center of gravity (G), the center of buoyancy (B), and the vessel's righting arm (GZ) for a given angle of inclination.

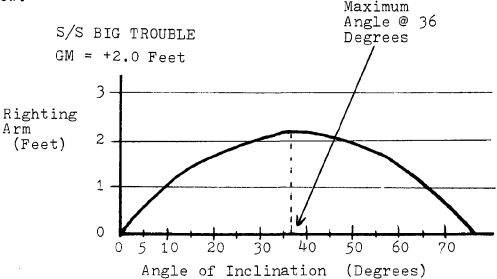


Metacentric Height (continued)

If M is above G, the metacentric height (GM) is positive. If M is below G, then metacentric height (GM) is negative. A positive GM indicates the vessel will tend to float upright and will offer resistance to an applied outside force. A negative GM indicates the vessel to be initially unstable and will cease to float upright when even the smallest outside force is applied. An initially unstable vessel may only list at some particular angle and come to rest in a state of stable equilibrium. If the negative GM is large enough, the vessel will not come to rest before capsizing.

This relationship of the vessel's stability and GM is only accurate at small angles of heel (below 10 degrees). As list increases, the overall stability of the vessel is the determining criteria. This can be interpreted through the vessel's stability curves usually found in the vessel's Trim and Stability Booklet.

Stability Curves. The graphic curves depicting the vessel's calculated righting arms at incremental angles of heel are termed the vessel's stability curves. These curves reveal the overall stability characteristics of the vessel. They are extremely important since they quickly reveal the maximum righting arms for the vessel at different conditions of lading (different values of GM). The maximum righting arm, and more importantly, the angle of inclination at which it occurs, is the primary danger indicator when the stability of the vessel is in serious doubt. A fictitious example of a partially loaded vessel with a +2 ft. GM is depicted in the stability curve below.



Note the maximum righting arm attained in this condition is at an approximate inclination angle of 36 degrees. Generally, this maximum angle indicates the point at which the edge of the weather deck becomes submerged. At this point stability drops off rapidly. A vessel suffering a permanent list would be in imminent danger of capsizing long before this angle was reached.

Vessel Stability Concerns

General. The most important concern regarding vessel stability is control of the vessel's list. The inability to maintain the vessel at a reasonable degree of transverse levelness will seriously impact all firefighting operations.

Firefighting Factors Affecting Stability. The introduction of large amounts of water into the vessel as a result of firefighting operations will probably be the most critical factor affecting vessel list. Other factors include:

- o intentional flooding of compartments
- o personnel/equipment movement through watertight doors

Stability Factors Affecting Firefighting. As a vessel's list increases, so do the concerns related to firefighting activities. As the vessel heels, poor footing on slippery decks can slow or stop fire combat teams. It may be difficult to apply and maintain a foam blanket. Other concerns include:

- o increased chance of flammable liquids spilling
- o possible closure problems with automatic fire doors
- o strain and possible failure of mooring lines
- o restriction and loss of vessel access/egress
- o damage or injury from loose objects shifting
- o problems with fixed dewatering drains and suctions o loss of vessel machinery due to excessive sustained list

Vessel Factors Affecting Initial Stability. The stability of the vessel is described as its ability to resist heeling from the upright position at small angles of inclination. This ability, which is a function of the vessel's GM, may diminish rapidly as the incident progresses and will depend on current vessel factors such as:

- o the free surface status of all liquids aboard
- o whether or not the hull is intact
- o if contacting ground, flatness of hull bottom
- o whether double bottoms are empty or full
- o if flooding, intactness of watertight boundaries

Instability Factors Affecting Overall Stability. As the vessel destabilizes and list increases to larger angles of inclination, other factors may aggravate the vessel's worsening condition. These include:

- o shifting of loose, bulk dry.cargo such as grain or coal
- o flooding from unsecured hull openings like portholes
- o movement of unsecured cargo, machinery, stores, etc.

Instability Factors Affecting Underway Operations. The self-propelled movement of a destablized vessel within a confined waterway may be hampered by operational difficulties. If suffering a large list, trimmed by the bow, or drawing too tight a draft for the available water, operational concerns would include:

- o steering system may function improperly
- o vessel machinery may not function at large lists
- o loss of maneuvering control due to proximity to bottom
- o if poor visibility, needed radar aid may be reduced
- o free surface may cause vessel to flop from side to side

External Factors Affecting Stability. If external factors are anticipated, then it is more likely that negative impacts will be lessened and positive impacts used to their full advantage. External factors would include:

- o adjacent structures such as piers and wharves
- o mooring lines if vessel is listing away from structure
- o range of tide may cause vessel to contact bottom
- o contour of bottom beneath vessel if contact occurs
- o bottom composition beneath vessel such as mud or rock
- o precipitation accumulations of snow or ice on high areas
- o sea state of surrounding water
- o action of passing vessels (wake, suction effect, etc.)
- o unusually intense high winds if significant 'sail' area

Basic Stability Information and Resources

Stability Resources. An Incident Commander with a basic understanding of stability, should be able to make decisions with appropriate consultation. A review of information gathered prior to the incident and during the incident are necessary to the best decision making. Information resources are divided into consulting personnel and documentation. Stability equipment resources are discussed under 'Dewatering'.

Consulting Personnel. Prior to an incident, a regional inventory of stability advisors should be compiled. The list of these agencies and individuals will include the USCG COTP and the Marine Safety Office (MSO) located in Portland, Maine. The COTP or representative wil be on-scene to provide assistance and stability advice. The COTP can also help access and coordinate various federal resources and agencies should additional expertise and/or equipment be necessary. Stability advice may also be obtained from other personnel including:

- o vessel's officers Master, Chief Mate and Chief Engineer
- o vessel operator/owner representative such as Port Captain
- o Portsmouth Navigation Pilots
- o N.H. Port Authority Director
- o Portsmouth Naval Shipyard Staff
- o salvage masters
- o officers from other vessels
- o marine consultants
- o naval architects
- o maritime academies
- o marine firefighting schools

Documentation. It is prudent to maintain vessel information. This should include information on regularly and occasionally visiting vessels. Since it may be difficult to gather information during an incident, gather information as possible. General information and copies of vessel documents may be available from the owner or operator if you should need information during an incident. In an emergency though, some firms may be able to send information via facsimile. The preferred approach is to be familiar with the vessel's onboard documentation prior to an event. Documentation and other information which may be helpful with stability considerations include:

- o vessel trim and stability booklet or similar document
- o vessel tons per inch immersion factor (T.P.I.)
- o vessel general arrangement plan
- o vessel capacity plan
- o vessel fire control plan
- o vessel docking plan
- o vessel cargo plan
- o slide rule used to calculate trim and stress factors
- o computer or loadmaster used for stability calculations

Obtain Primary Stability Information. Basic stability data should be gathered during the initial stages of an incident. The methods or sources used to obtain the data often affect accuracy. Always endeavor to verify information.

Vessel Drafts. Most large vessels have draft marks as vertical scales on both sides of the hull at the bow and the stern. They are usually incremented in either feet or meters with the bottom of the number being the 'zero' line. Large ships and barges also have draft marks midships on both sides. All drafts should be visually read as soon as possible in order to establish a baseline for future reference. For various reasons, automatic draft gauges for obtaining draft readings remotely should be suspected as inaccurate. If possible avoid using an automatic reading as the primary source of draft information. Consider such readouts a good double check for visual hull observations.

Vessel List. The angle of transverse inclination is normally obtained aboard by reading the vessel's inclinometer. Most vessels have one in the wheelhouse on the bridge deck. Some vessels, particularly large ones, may have additional inclinometers at other locations including the: engine room control flat, cargo control room, Master's office, Chief Mate's office, Chief Engineer's office, or at a prominent centerline location on the main deck. Similar to the drafts, establish a baseline reading as soon as possible for monitoring purposes.

Vessel Status. Determine tank and cargo status. If cargo operations were in progress, the vessel may be considerably more vulnerable to stability problems. This is especially true of bulk carriers and even more so of liquid bulk carriers due to the free surface effect. The location and status of any flooded compartments within the vessel should also be ascertained at this point.

Available Depth of Water. Determine the minimum depth of water at the shallowest location beneath the vessel. Subtract the vessel's present deep draft from the water depth to obtain the vertical distance between the vessel and the bottom. Tidal changes should also be incorporated if applicable.

Type of Bottom Material. If the vessel contacts the bottom, the nature of the bottom can be a very critical factor. For example, the difference between a mud or rock bottom is extremely significant. Vessel aground considerations apply. As above, determine this as soon as possible and insure accuracy.

Secondary Stability Information. If the stability situation is in doubt, the initial assessment should be immediately followed by a secondary assessment. If the vessel's stability is under control and not serious, the following secondary information may be gathered time permitting.

Hull Openings. Assess all direct hull openings, such as portholes or cargo loading doors which may allow water to pour aboard in the event a serious list occurs.

Water Flow. Calculate the amounts of water being introduced throughout the vessel and those anticipated in the coming hours. It may be convenient to determine rates in 'tons per hour' since stability calculations will probably be worked in tons.

Dewatering Capacity. Determine the vessel's fixed dewatering capacity and power supply potentials. As above, it will probably be beneficial to convert all rates to 'tons per hour'.

Watertight Potentials. Determine watertight areas and capabilities of vessel with regard to flooding resistance. Give special attention to watertight doors and closing mechanisms.

Mooring Potentials. Assess the possible dangers to personnel should mooring lines fail as a result of severe strain from the vessel listing away from the pier or wharf. Fiber lines may be subject to melting or burning. Learn what alternatives may be available with the vessel's mooring system and be sure consequences are understood.

Vessel Aground. If the vessel is aground or is in danger of contacting the bottom, other information will be necessary and may include:

- o slope of ground beneath vessel
- o shape of vessel's hull bottom
- o proximity of passing deep-draft traffic
- o sea state forecasts
- o hull stress considerations

Dewatering

Water Weight. Aboard most large vessels weight is measured in long tons of 2240 pounds. A gallon of salt water weighs about 8.5 pounds while fresh water weighs slightly less. This equates to about 264 gallons per long ton. Note that these figures apply to US gallons. Imperial gallons may be used aboard British, Canadian or other vessels and should be adjusted for accordingly.

Water Flow. A 2 1/2 inch hose with an approximate 1 inch nozzle outlet under 100 lbs./sq. in. pressure delivers about 250 gallons per minute. Roughly, this means that a 2 1/2 inch hose delivers about 1 ton of water per minute. At one ton per minute, 60 tons of water weight is added to the vessel each hour a 2 1/2 inch line is in use. A 1 1/2 inch line can be figured at roughly half or about 1/2 ton per minute. These are minimal flow rates and vary significantly with pressure.

Vessel Fixed Pumps. Vessels will usually have bilge pump capability for most machinery spaces and large compartments that are situated in the lower parts of the vessel. Some of these spaces may include:

- o cargo holds
- o main engine room
- o boiler room
- o shaft alley area
- o cargo pumprooms
- o thruster rooms
- o forward machinery space

Fixed Pump Suctions. Vessel bilge pumps are usually attached to fixed piping and will therefore have no flexibility regarding movement and positioning of the pumps' suctions. However, these pumps often have the flexibility to "crossover" and draw from a varied number of fixed suctions. Consequently, the fixed system is limited to pumping only water that settles into the lower areas of the vessel. Water that accumulates in upper spaces must be removed by some alternate means.

Fixed Pump Power. Some older steam vessels may have steam reciprocating bilge pumps, but most will have electric bilge pumps that are powered by the vessel's generators. If the vessel's main generators fail, the pumps will most probably be unusable. Emergency generators may often be unable to supply sufficient power to operate separate fire and bilge pumps simultaneously, in addition to the normal emergency load.

Vessel Portable Pumps. Although some vessels may have a few small portable diaphragm pumps that run on compressed air, most vessels will provide limited portable pump capability.

Dewatering (continued)

Vessel Drainage System. Drains located onboard most vessels are designed to gravity drain most spaces that are above the vessel's normal waterline through the hull into the sea. Spaces that are at or below the water line are often drained into the vessel's bilges. Whether they drain overboard or into the bilge, these drains (called "scuppers") are generally small in diameter making them vulnerable to blockage by debris that would almost certainly be present throughout the firefighting efforts. Swimming pools should have their own drain system. In accommodation areas, removal of plumbing fixtures at the deck level may also assist in drainage.

Portable Pumps Brought Onboard. Dewatering arrangements should be made without delay. Moving portable pumps onboard will require hoisting equipment and numerous personnel to assist with positioning. Dewatering considerations should be automatic and must be addressed without delay if the fire is not quickly suppressed. Sources of portable pumps in addition to those of the municipal fire departments may include:

- o USCG COTP
- o Portsmouth Naval Shipyard
- o pollution cleanup contractors
- o industrial pump suppliers
- o salvage companies
- o USCG Strike Teams

Portable Pump Types. Pumps may be powered by a variety of methods including electricity, air, gasoline and water. Of all, the water eductor or ejector pump is probably one of the most efficient devices to position within the vessel. It works on the syphoning principle of a venturi and has no moving parts. These units are extremely lightweight and require no supervision once they are operational.

Cutting Holes. In areas of the superstructure, where the metal is relatively thin, it may be preferable to cut holes to allow water to run out. Do not violate the hull's integrity as a serious list may allow water to pour in the hole rather than out.

Stability Analysis and Monitoring

Critical Angle of List. Once the vessel status is determined as part of primary information, have the vessel's GM computed for its present condition. Use the GM in conjunction with the vessel's Trim and Stability Booklet to determine the maximum righting arm for the vessel's current condition. One half of the maximum righting arm angle is a good reference point as a critical angle of list. If this angle is reached, the vessel is in imminent danger of capsizing.

Stability Analysis and Monitoring (continued)

Vessel Drafts. Drafts should be monitored at least every half hour. If the vessel is listing, the drafts on the low side of the vessel will be greater than those on the high side. For this reason, it would be prudent to take the average of the two sides. Also, the midship draft should be exactly halfway between the forward and after drafts. If it is more than 6 inches off of this halfway point, it may be an indication that the hull is being subjected to severe stress. Continue to monitor the vessel's drafts and list for at least 4 hours after discontinuing waterflow into the vessel.

Tons per Inch Immersion. Large vessels' Trim and Stability Booklets generally include a hydrostatic table that describes the vessels' tons per inch immersion (T.P.I.) factors for various drafts. These figures represent the weight, in tons, necessary to sink the vessel one inch. Since this refers to the vessels' mean sinkage, each inch of sinkage will correspond directly with each inch of draft midships. This fact should be used to visually confirm the calculated weight of water being placed aboard the vessel.

Vessel Listing at Pier. Generally, it will be preferred to have the vessel list away from the pier or wharf so that list may be monitored as it progresses. This may require slacking the mooring lines and adjusting vessel access ramps. The alternative, to allow the vessel to lean against the structure, would not only interfere with the list monitoring, but could also lead to damage to both the vessel and the adjacent structure. The vessel's draft will probably increase on the side of the list. This fact combined with the generally deeper water away from the pier, also suggests a list away if possible.

Increase of Draft Due to List. Due to the relative flatness of most vessels' bottoms, the draft will increase as the vessel lists. An approximate value of the increase is equal to half the vessel's breadth times the sine of the angle of list. The formula is as follows:

increase in draft = beam/2 x sine angle of list

Example: Vessel with 92 ' beam listing at angle of 8 degrees $92/2 \times \sin 8 \text{ degrees} = 46 \times .1392 = 6.4$ ' increase in draft

Original vessel draft = 36.0'

Increase due to list = 6.4'

Vessel deepest draft = 42.4'

Stability Tactics

Vessel List. Generally, the prime stability concern of an Incident Commander is to minimize the vessel's list. Control of the list may be accomplished through a variety of tactics and will depend on the cause(s) of the list and the particular circumstances involved.

Causes of List. As discussed, the two basic causes of vessel list are: (1) a negative GM or (2) an off center position of the vessel's center of gravity. The list may be the result of either one of the causes, or both causes in combination. If negative GM is the cause, any transfers of weight within the vessel should be avoided. It is very possible that a transverse shifting of weight to correct list due to negative GM will result in a worse situation.

List Correction. If the list is due solely to the accumulation of water through firefighting efforts, then the preferred tactic for corrective action is to remove the water. Corrective measures are more complex for other list causing factors such as progressive flooding or large weight shifts.

The following outline is a sequence of actions to help limit and improve an impaired stability situation, and, the list accompanying it.

- (1) Determine and establish flooding boundaries.
- (2) Remove water from partially flooded areas (remove free surface first).
- (3) Remove water from solidly flooded areas.
- (4) Transfer weight as appropriate (usually liquids).
- (5) Add weight as appropriate (counterflooding).

Establishing Flooding Boundaries. Boundaries should be established to enclose the area subject to flooding. Vertical as well as lateral perimeters should be planned. Action should be swift and efficient.

Free Surface Reduction. There are two basic ways to reduce free surface: (1) completely fill the flooded compartment or (2) completely empty the flooded compartment. Filling may be a faster, more convenient approach but increases the vessel's weight, draft and possibly increases list. Emptying the compartment is much more desirable.

Stability Tactics (continued)

Weight Removal. Removal of liquid and solid weights from higher locations should lower the center of gravity, improve stability and help improve the list.

Weight Transfer. Weight transfer is normally accomplished with liquids since the movement of large amounts of solid objects will probably be impractical. Methods of transfer may include sluicing, pumping and gravitating.

Weight Addition. Similar to transfer, weight addition of liquids will usually be most practicable. This will probably be accomplished through counterflooding the compartment(s) with seawater.

NEVER counterflood if free surface is the cause of the list. The result may be an even greater list to the opposite side. Always start with the lowest spaces available such as the double bottoms or low water tanks. The inherent free surface effect and the additional weight induced by counterflooding or counterballasting make it a "last resort".

Scuttling or Beaching. If it becomes apparent that the vessel is going to be lost due to capsizing or from the fire being too extensive to control, it may be necessary to sink or scuttle the vessel. Under these two circumstances, it may be necessary to sink the vessel at the pier by overall flooding. If time permits, and it is preferable, the vessel may be moved to a suitable beaching ground. There, it may be sunk awash without damage to the hull from a rocky bottom and where the vessel will not create an obstruction to normal shipping.

However, the strong currents of the Piscataqua and the harbor's narrow lift bridges may significantly impact the risk of safely removing a large vessel from its berth. This decision will rest primarily with the COTP.

TABLE A - COMMON EQUIVALENTS FOR PORTSMOUTH HARBOR MFCP

resh Water: (S.G. 1.000)

1 Long Ton (2240 lbs.) = 35.84 Cu. Ft. 1 Long Ton (2240 lbs.) = 6.413 US Barrels 1 Long Ton (2240 lbs.) = 268.9 US Gallons 1 US Gallon = 8.33 1bs. 1 Cu. Ft. = 62.35 lbs.

Salt Water: (S.G. 1.025)

1 Long Ton (2240 Lbs.) = 35.00 Cu. Ft. 1 Long Ton (2240 Lbs.) = 6.236 US Barrels 1 Long Ton (2240 Lbs.) = 262.6 US Gallons 1 US Gallon = 8.53 Lbs. 1 Cu. Ft. = 64.00 Lbs.

1 US Gallon = 0.0238 US Barrels = 0.8327 Imperial Gallons = 0.1337 Cu. Ft. = 3.7853 Liters

1 US Barrel = 42.00 US Gallons = 34.973 Imperial Gallons = 5.6146 Cubic Feet = 158.98 Liters

1 Cubic Foot = 7.4805 US Gallons = 0.1781 US Barrels = 28.316 Liters

1 Long Ton = 2240 Lbs.= 1.0161 Metric Tons = 1.12 Short Tons

1 Short Ton = 2000 Lbs. = 0.9072 Metric Tons = 0.8929 Long Tons

NAUTICAL EQUIVALENTS

CONVERSION FACTORS

l Fathom = 6 Feet 1 Shot (Shackle) = 15 Fathoms 1 Nautical Mile = 6,080 Feet 1 Statute Mile = 5,280 Feet 1 Knot = 1.152 Miles Per Hour 1 Atmosphere = 14.7 Lbs./Sq. In. Feet x 3.2802 = Meters 1 Atmos. Pressure = 34 Feet Water

Cubic Feet x 7.4805 = US Gallons Diameter x 3.1416 = Circumference Metric Tons x 0.9842 = Long Tons Long Tons x 1.0163 = Metric Tons Meters x 0.3048 = FeetLiters x = 3.7853 = US Gallons

PRESSURE

Metric

1 Kilogram/Sq. Centimeter = 14.233 Lbs/Sq. Inch 1 Kilogram/Sq. Meter = 0.2048 Lbs./Sq. Foot

United States

1 Pound/Sq. Inch = 0.0703 Kilogram/Sq. Centimeter. 1 Pound/Sq. Foot = 4.8824 Kilograms/Sq. Meter

DETERMINING WATER FLOW THROUGH HOLES (In Gallons per Minute - GPM)

HOLE	HEAD OF WATER IN FEET													
DIA. IN INCHES	2	4	6	8	10	12	14	16	18	20	24 -	28	32	
1	28	40	49	56	63	69	74	79	84	89	97	105	112	
2	111	157	192	222	248	272	294	314	333	351	384	415	444	
3	250	354	433	500	559	612	661	707	750	790	866	935	1000	
4	445	629	770	889	994	1089	1176	1257	1333	1405	1540	1663	1778	
5	695	982	1203	1389	1553	1701	1837	1964	2083	2196	2406	2598	2778	
6	1000	1414	1732	2000	2236	2449	2646	2828	3000	3162	3464	3741	1 4000	
7	1361	1925	2357	2722	3043	3333	3601	3849	4083	4303	4714	5092	. 5444	
8	1777	2514	3078	3555	3974	4354	4702	5027	5332	5620	6157	6650	7109	
9	2249	3181	3896	4499	5030	5510	5951	6362	6748	7113	7792	8416	8997	
10	2777	3927	4809	5553	6209	6802	7347	7854	8330	8781	9619	10390	11107	
11	3360	4752	5820	6720	7514	8231	8890	9504	10080	10626	11640	12573	13441	
12	4000	5655	6926	7997	8941	9795	10579	11310	11996	12645	13852	14961	15995	
13	4693	6637	8129	9386	10494	11496	12417	13274	14079	14841	16257	17560	18772	
14	5443	7697	9426	10885	12170	13331	14400	15394	16327	17210	18853	20364	21770	
15	6246	8334	10820	12494	13969	15302	16528	17667	18740	19754	21640	23374	24988	
16	7106	10051	12310	14214	15892	17409	18804	20102	21322	22475	24620	26593	28429	
17	8024	11347	13897	16047	17942	19654	21229	22694	24071	25373	27795	30022	32095	
18	8996	12722	15582	17992	20116	22035	23802	25445	25988	28448	31164	33660	35985	
19	10024	14177	17363	20049	22416	24555	26523	28354	30073	31700	34726	37408	40098	
20	11110	15710	19241	22218	24840	27211	29392	31421	33326	35129	38483	41566	44436	
21	12244	· 17316	21208	24488	27379	29992	32396	34632	36732	38719	42416	45814	48977	
22	13439	19008	23280	26881	30054	32923	35561	38016	40322	42503	46560	50290	53763	
23	14688	20772	25441	29376	32844	35978	38861	41544	44064	46447	50881	54958	58753	
24	15995	22622	27707	31993	35769	39183	42323	45245	47989	50585	55414	59853	63986	
25	17356	24545	30061	34711	38809	42513	45920	49090	52067	54883	60122	64939	69424	
26	18770	26546	32513	37542	41974	45980	49664	53093	56313	59359	65025	70235	75085	
27	20242	28627	35061	40485	45264	49584	53557	57254	60727	64012	70122	75740	80971	
28	21770	30787	37707	43539	48679	53325	57598	61574	65309	68842	75413	81455	87080	
29	23353	33026	40449	46706	52220	57203	61787	66053	70059	73849	80898	87380	93414	
30	24992	35345	43289	49985	55885	61219	66125	70690	74977	79033	86577	93514	99971	
31	26683	37735	46216	53365	59665	65359	70597	75470	80048	84378	92432	99838	106732	
32	28434	40212	49250	56868	63581	69649	75231	80424	85302	89916	98499	106391	113738	

6,000,000 7,000,000 8,000,000 9,000,000 10,000,000

802.083 935.764 1,069.444 1,203.125 1,336.806

133,680.6 267,361.1 401,041.7 534,722.2 668,402.8

1,000,000 2,000,000 3,000,000 4,000,000 5,000,000

133.681 267.361 401.042 531.722 608.403

Cubic Feet

GALLONS PER CUBIC FOOT

Gallons	59,844.2 67,324.7 74,805.2 149,610.4 224,415.6	299,220.8 374,025.0 448,831.1 523,636.3 598,441.5	673,246.7 748,051.9 1,496,103.8 2,244,155.7 2,992,207.6	3,740,259.5 4,488,311.4 5,236,363.3 5,084,415.2 6,732,467.1	0.816,086,7
Cubic Feet	8.6.05.88 8.6.0888	\$5.02 600 600 600 600 600 600 600 600 600 6	200,000 200,000 300,000 00,000	\$00,000 700,000 800,000 900,000	GALLON
Gallons	374.0 448.8 523.0 598.4 673.2	748.0 1,496.1 2,241.2 2,992.2 3,740.3	4,488.3 5,236.4 5,981.4 6,732.5 7,480.5	14,961.0 22,441.6 20,922.1 37,402.6 41,883.1	PER
Cubic Feet	89888	200 200 200 200 200 200 200 200 200 200	600 700 800 900 1,000	2,000 3,000 4,000 5,000 6,000	IC FEET
Gallons	0.75 1.50 2.24 2.90 3.74	4.40 5.24 5.08 6.73 7.48	14.96 22.44 29.92 37.40 44.88	52.36 59.84 67.32 74.80 149.6	CUBIC
Cubic Feet	0.22	0.6 0.7 0.9 1	48+80	×86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ç

Gallons	2,000 3,000 4,000 5,000	6,000 7,000 8,000 10,000
Cubie Feet	.134 .267 .401 .535	.802 .936 1.069 1.203 1.337
Gallons	-46+4	9×80 <u>0</u>

Ø
H
屈
0
S
O
M
~
PR
14
A
2
HE1
Щ
U
H
Ħ
æ
TA
in
-2

Press.	in Lhs.	per Sq. In.	20.040	30.380	30.814	31.248	31.682	32.116	32.550	32.984	33.418	33.852	34.280	34.720	35.154	35.588	36.022	36.456	36.830	37.324	37.758	318, 102	38.620	39,060	39.494	39.928	40.362	10.796	41,230	41.664	12.098	42.532	42.066	13.400		
Hend	<u>ت</u>	Feet	.09	70.	71.	72.	73.	74.	75.	70.	77.	78.	79.	80	81.	82.	3	84.	85.	86.	87.	. 88	80.	60	91.	92.	93.	ઢ	95.	90	97.	98.	.00	180.		
Press.	in 1.bg.	per Sq. In.	15.100	15.024	10.058	16.492	16.926	17.360	17.794	18.228	18.662	19.096	10.530	19.064	20.308	20.832	21.266	21.700	22,134	22,568	23.002	23,436	23.870	24.304	2-1.738	25.172	25.606	26.0.10	20.474	26.008	27.3.12	27.776	28.210	28.0-14	29.078	29.512
Ilead	<u>.</u>	Feet	35.	30.	37.	38.	39.	40.	÷	42.	43.	,	45.	46.	47.	48	4 0.	20.	51.	52.	53.	54.	55	56.	57.	58.	59.	3	.19	62.	63.	64.	65.	.99	. 29	68.
Press.	in Lbs.	per Sq. In.	.431	808.	1.302	1.736	2.170	7.601	3.038	3.472	3.906	4.310	4.774	5.208	5.612	0.016	6.510	6.914	7.378	7.812	8.246	8.680	9.114	9.548	9.082	10.416	10.850	11.281	11.718	12.152	12.586	13.020	13.454	13.888	14.322	14.756
Hend	<u>-</u>	Feet	_:	6	ત્નું	7	νi	છ	~	œ	G.		=	<u>.</u>	13.	ž	15.	16.	.7.	ž	61	8	=	22.	23.	24.	25.	26.	27.	78	23	30	31.	35.	33.	34.

Intentionally Left Blank.

Intentionally Left Blank.

GLOSSARY

abaft: A term used to describe the relative position of an object which is farther aft than another.

abeam: At right angles to the keel.

accommodation ladder: A stairway hung alongside the vessel for boarding and disembarking.

aft: Toward, at or near the stern or rear of a vessel.

aftermost: Nearest the stern.

afterpart: Ship's hull, aft of midships section.

afterpeak: The compartment in the narrow part of the stern, aft of the last watertight bulkhead.

ahead: The direction forward of the bow.

amidships: At or near the midship section of the ship.

anchor ball: As soon as the anchor is "let go" a black ball 2 feet in diameter is hoisted on the forestay to indicate the vessel is at anchor.

astern: The direction abaft the stern.

athwart: Same as abeam.

athwartships: Across the ship at right angle to the center line ballast: Any weight (usually sea water) used to control the draft of a vessel or to improve the stability of a vessel.

barrel: 42 U.S. gallons; 34.973 Imperial Gallons

beam: The extreme width of the ship.

between ('tween) decks: Cargo space between the lower hold and main deck, divided by bulkheads which are usually watertight and fire resistant.

bilge: Generally space in the lower part of the ship's hold where waste water collects and in which bilge suctions are placed for pumping out.

bitt: A post, usually in pairs, around which mooring or other lines may be made fast.

boat deck: A deck on which lifeboats and auxiliary boats are kept.

bollard: A single or double cast steel post secured to a pier and used for mooring vessels.

bow: The front end of the vessel.

bow stopper: An appliance on the forepart of the windlass, over which the anchor cable runs. It is designed to secure the cable when the windlass brake is slackened off.

bridge, navigating or flying: The uppermost deck from which the ship is navigated.

bulkhead: A vertical partition corresponding to the wall of a room extending athwartships or fore and aft with the length of the ship.

chain locker: A compartment in the forward portion of a ship, usually near the hawse pipes in which anchor chain is stowed.

chartroom: A small room adjacent to the pilot house in which charts and navigating instruments are located.

chock: A heavy saddle of wood or metal through which ropes or hawsers may be led.

cofferdam: A small space left open between two bulkheads as an air space, to protect another bulkhead from heat, fire hazard or collision.

crew: Vessel personnel. (see diagram page 19)

GLOSSARY

davit: A crane arm used in handling small boats, stores, gear, anchor, etc.

deadweight: The total weight of the vessel including cargo, fuel, stores, passengers, etc.

fathom: Six linear feet

forecastle (fo'c'sle): The upper deck forward of the foremast and included in the bow area.

free communication: Term describing a rupture in a vessel's exterior boundary (usually the hull) which allows water to flow freely into and out of the damaged compartment.

free surface: The tendency of a liquid which only partially fills a compartment to remain horizontal.

freeboard: The vertical distance between water line and main deck.

froth: European word for firefighting foam.

gangway: The opening in the bulwarks of a vessel through which persons come onboard or disembark.

halogenated extinguishing agents: Halon; made up of carbon and one or more of the halogen elements: flourine, chlorine, bromine and iodine

hatchways: Openings in the deck giving access to holds, bunker spaces and storerooms.

hawse hole: A hole in the bow through which a cable or chain passes.

heel: Term used to describe a vessel's transverse tilt or list.
high-expansion foam: A foam that expands in ratios of over 100:1
when mixed with water; it is designed for fires in confined spaces.

hold: The cargo space of a ship's hull.

LNG (liquefied natural gas): A natural gas, a hydrocarbon of fossil fuel, consisting mainly of methane stored as a liquid and vaporized and burned as gas.

LPG (liquefied petroleum gas): Any one of several petroleum products such as "butane" or "propane" stored under pressure as a liquid and vaporized and burned as gas.

monitor(sentinel): a large stream nozzle, normally found on tankers, fixed in various locations above the main deck. They are operated by gear-driven wheels or handles and have a 360 arc. Can deliver a stream of water or foam onto a deck type fire.

port side: The left side of a ship, looking forward.

scupper: Any opening or tube leading from the waterway through the ship's side, to carry water from the deck.

shot: Also known as shackle, represents 15 fathoms. Designated by a mark (usually painted white) close to a shackle to indicate the length of anchor line let out.

starboard: The right side of a ship, looking forward.
superstructure, ship: That portion of a ship located above the main deck.

winch: A hoisting or pulling machine fitted with a horizontal single or double drum.

windlass: An apparatus in which horizontal or vertical drums or gypsies and wildcats are operated by means of a steam engine or motor for the purpose of handling heavy anchor chains, hawsers, etc.

ACRONYMS AND ABBREVIATIONS

for

Portsmouth Harbor Marine Firefighting Contingency Plan

AFFF	Aqueous Film Forming Foam
CFR	Code of Federal Regulations (US)
CG	Coast Guard (US)
CO	Commanding Officer
CO2	Carbon Dioxide
COTP	Captain of the Port (USCG)
CP	Command Post
DFSP	Defense Fuel Supply Point
DOD	Department of Defense (US)
EOC	Emergency Operating Center
FAA	Federal Aviation Administration
FHA	Fire Hazard Assessment
GPM	Gallons Per Minute
HAZMAT	Hazardous Materials
IC	Incident Command, Incident Commander
IFO	Incident Field Office (Seabrook)
ISC	International Shore Connection
LPG	Liquified Petroleum Gas
MARAD	Maritime Administration (US)
Medi-Vac	
MOU	Memorandum of Understanding
ISC	Military Sealift Command
MSD	Marine Safety Detachment (USCG)
MSO	Marine Safety Office (USCG)
NFPA	National Fire Protection Association
NHCD	New Hampshire Civil Defense
NHPA	New Hampshire Port Authority
NHWSPCC	New Hampshire Water Supply & Pollution Control Commission
NRC NRT	Nuclear Regulatory Commission National Response Team
NTSB	National Transportation Safety Board
OCMI	Officer in Charge, Marine Inspection (USCG)
OEM	Office of Emergency Management (NH)
OSC	On Scene Coordinator (Federal)
PAFB	Pease Air Force Base
PHMFCP	Portsmouth Harbor Marine Firefighting Contingency Plan
PNSY	Portsmouth Naval Shipyard
POP-VOP	Port of Portsmouth - Vessel Orientation Program
PSNH	Public Service Company of New Hampshire
R & R	Roles & Responsibilities
REMIS	Regional Emergency Medical Information System
SAR	Search and Rescue
SCBA	Self-Contained Breathing Apparatus
SOP	Standard Operating Procedure
TFRs	Temporary Flight Restrictions
USCG	United States Coast Guard
7OP	Vessel Orientation Program

BIBLIOGRAPHY

<u>Dutton's Navigation and Piloting</u>. Dunlap and Shufeldt; U.S. Naval Institute, Maryland, 1969.

<u>Deepwater Port Inspection Methods and Procedures</u>. Science Applications, Inc.; U.S. Department of Transportation, Washington, D. C., 1978.

<u>Deepwater Ports Approach/Exit Hazard and Risk Assessment.</u> Planning Research Company; Department of Transportation, Washington, D.C., 1979.

<u>Developing Tanker Casualty and Tanker Traffic Databases for 1969-1977</u>. Science Applications, Inc.; Department of Transportation, Washington, D.C., 1979.

Evaluation of Deepwater Ports Mooring Load Monitoring and Prediction Systems. Barr, Tebay, Loeser; U.S. Department of Transportation, Washington, D.C., 1978.

<u>Fire Aboard</u>. Frank Rushbrook; Brown Son & Furguson, Ltd., Scotland, 1979.

<u>Fireboats, Ship and Pier Fires</u>. Andrew C. Casper; San Francisco Fire Department Division of Training, California, 1976.

Fire Fighting Manual For Tank Vessels-CG 329. Department of Transportation; Washington, D.C. 1974.

Fundamentals of Construction and Stability of Naval Ships. Thomas C. Gilmer; United States Naval Institute, Maryland, 1959.

<u>Guide for Investigating Marine Casualties</u>. Robert H. Nicholas, Jr.; EXXON Shipping Company, Texas, 1985.

<u>Hazardous Materials Emergency Planning Guide.</u> National Response Team; Washington, D.C., 1987.

Marine Cargo Operations. Captain Charles L. Sauerbier; John Wiley & Sons, New York, 1956.

Marine Fire Prevention, Firefighting and Fire Safety. Maritime Administration; Washington, D.C., U.S. Government Printing Office.

Marine Safety Manual. Vol.1 and Vol 6. USCG Department of Transportation, Washington, D.C

BIBLIOGRAPHY

MARITECH Facility Checklist. MARITECH, Newmarket, New Hampshire, 1988.

MARPOL 73/78-Regulations for the Prevention of Pollution by Oil (Annex I). U.S. Coast Guard; Department of Transportation, Washington, D.C., 1978.

Merchant Marine Officers Handbook. Edward A. Turpin and William A. MacEwen; Cornell Maritime Press, Maryland, 1965.

New Hampshire Port Handbook. Greater Portsmouth Chamber of Commerce and New Hampshire Port Authority; New Hampshire 1987

<u>Perspectives on Oil Refineries and Offshore Unloading Facilities</u>
<u>- Proceedings.</u> Mary Louise Hunter, Editor; Durham, N.H., 1974.

Port Administration and Legislation Handbook. U.A. Tarasca; United Nations, New York, 1969.

Ports of Portland and Searsport, Maine and Portsmouth, New Hampshire. Port Series No. 1. U.S. Army Corps of Engineers; U.S. Government Printing office, Washington, D.C. 1985.

Ports of the World-13th Edition. CIGNA P&C Companies, 1988.

<u>Potentials for a Delaware Deepwater Port.</u> Gladstone Associates; Washington, D.C., 1970.

<u>Public Involvement in Maritime Facility Development</u>. Committee on Impact of Maritime Services on Local Populations; Maritime Transportation Research Board, Washington, D.C., 1979.

Radio Frequency Plan. Department of Transportation, Washington, D.C., 1980.

Tanker Practice. G.A.B.King; Stanford Maritime Ltd., Great Britain, 1974.

Texas A & M Shipboard Training for Shorebased Firefighters. John R. Burns, Jr.; Texas A & M, Texas, 1988.

The Boatswains Manual. H.F. Chase; Brown, Ferguson & Son Ltd., Glasgow, 1968.

'Washington Public Ports Association Safety Committee': Publications, Washington, 1988.

Wharves and Piers. Carleton Greene; McGraw-Hill, New York, 1917.